

**USER GUIDE** 

# CPU III MODULE A80903 FOR GCP 4000/5000/3000+/MS 4000

APRIL 2017 (REVISED JUNE 2022)

DOCUMENT NO. SIG-00-15-05 VERSION A.4

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## **DOCUMENT HISTORY**

Version	Release Date	Sections Changed	Details of Change
A	APR 2017		Initial Release
A.1	AUG 2020	Update Title Introduction Pg Update pg. 1-3 Table 2-1 Page 3-2 Update 3.1.1 New 3.1.1.7 Para 3.1.6.22 Update Pg 3-9 Update Pg 3-9 Update Pg 3-11 Pg 3-12 Pg 3-44 Para 3.1.3.5 Para 3.1.3.6 Pg 3-39 & 3-88 Para 3.1.7.5 Para 3.1.7.5 Para 3.1.7.7/3.1.7.8	Added 3000 so title reads GCP3000. Ref to GCP3000+ manual added. Added text to NOTE Added Table 2-2 ref to table Pass changed to read GCP4000 or GCP5000 Deleted text after backplane. Show XFER indication added as 3.1.1.4 Add OCCN Log Update Check Numbers Screen ref to 3.1.1.3 SSCC deleted from first paragraph. Changed DT to display. NOTE added. Update figure Text added to first sentence. Text deleted from first sentence. Same NOTE added Last sentence deleted from first paragraph. WARNING updated.
A.2	DEC 2020	Various	Changes from inspection ng5-210
A.3	APR 2021	Sec 2.1.1.2 Sec 5.1	Added text. Added a note.
A.4	JUN 2022	Sec 3 Sec 6	Added notes about http mode. Added section 6 – Using the DT. General clean up and formatting (all sections).

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## NOTES, CAUTIONS, AND WARNINGS

Throughout this manual, notes, cautions, and warnings are frequently used to direct the reader's attention to specific information. Use of the three terms is defined as follows:

If there are any questions, contact Siemens Mobility, Inc. Application Engineering.

## **ELECTROSTATIC DISCHARGE (ESD) PRECAUTIONS**

Static electricity can damage electronic circuitry, particularly low voltage components such as the integrated circuits commonly used throughout the electronics industry. Therefore, procedures have been adopted industry-wide which make it possible to avoid the sometimes invisible damage caused by electrostatic discharge (ESD) during the handling, shipping, and storage of electronic modules and components. Siemens Mobility, Inc. has instituted these practices at its manufacturing facility and encourages its customers to adopt them as well to lessen the likelihood of equipment damage in the field due to ESD. Some of the basic protective practices include the following:

- Ground yourself before touching card cages, assemblies, modules, or components.
- Remove power from card cages and assemblies before removing or installing modules.
- Remove circuit boards (modules) from card cages by the ejector lever only. If an ejector lever is not provided, grasp the edge of the circuit board but avoid touching circuit traces or components.
- Handle circuit boards by the edges only.
- Never physically touch circuit board or connector contact fingers or allow these fingers to come in contact with an insulator (e.g., plastic, rubber, etc.).
- When not in use, place circuit boards in approved static-shielding bags, contact fingers first. Remove circuit boards from static-shielding bags by grasping the ejector lever or the edge of the board only. Each bag should include a caution label on the outside indicating staticsensitive contents.
- Cover workbench surfaces used for repair of electronic equipment with static dissipative workbench matting.
- Use integrated circuit extractor/inserter tools designed to remove and install electrostaticsensitive integrated circuit devices such as PROM's (OK Industries, Inc., Model EX-2 Extractor and Model MOS-40 Inserter (or equivalent) are highly recommended).
- Utilize only anti-static cushioning material in equipment shipping and storage containers.

For information concerning ESD material applications, please contact the Technical Support Staff at 1-800-793-7233. ESD Awareness Classes and additional ESD product information are also available through the Technical Support Staff.

#### GLOSSARY

TERM	DESCRIPTION
AAR:	Association of American Railroads – An organization that establishes uniformity and standardization among different railroad systems.
ACSES:	Advanced Civil Speed Enforcement System
AREMA:	American Railway Engineering and Maintenance-of-way Association
Aspect:	(Signal Aspect) The appearance of a fixed signal conveying an indication as viewed from the direction of an approaching train. A cab signal conveying an indication as viewed by an observer in the cab.
ATCS:	Advanced Train Control System – An industry standard used in equipment communications.
BCM:	Base Control Module
BCP:	Base Communication Package, or Base Station
Boot:	Startup sequence for the microprocessor. On the GCP system this can be accomplished by removing then reseating the CPU module or switching the transfer card from man to standby or back.
CAD:	Computer Aided Dispatch. An automated system for processing dispatch business and automating many of the tasks typically performed by a dispatcher. Abbreviated CAD (not to be confused with computer-aided design which is also known as CAD) is application software with numerous features and functions.
CDL:	Control Descriptor Language – The programming language used by application engineers to customize operation, settings, and behavior.
CDMA:	Code Division Multiple Access. A protocol used in cellular telephony.
Checksum:	A simple way to protect the integrity of data by detecting errors in data that are sent through space (telecommunications) or time (storage). It works by adding up the basic components of a message, typically the asserted bits, and storing the resulting value. Anyone can later perform the same operation on the data, compare the result to the authentic checksum and (assuming that the sums match) conclude that the message was most likely not corrupted.
CETC:	Centralized Electrification & Train Control
Configuration PAC File:	Configuration Package file. This can be created offline using the DT / OCCN or downloaded from the GCP. When changes are made to the default settings in the MCF (Module Configuration File), the custom settings are maintained in the configuration file.
CPU III:	Next Generation GCP central processing unit (CPU) module.
CRC:	Cyclical Redundancy Check – Used to determine that data has not been corrupted.
CTC:	Centralized Traffic Control. This is also known as CAD for Computer Aided Dispatch. This is the system in the office used to control and monitor the railroad signaling system.
DATAGRAM:	In general, any ATCS packet. Several types of datagrams are defined for specific functions within an ATCS environment.
dB:	Decibels
dBi	Abbreviation for decibels referenced to an isotropic (unipole) antenna.
dBm	Abbreviation for decibels above (or below) one milliwatt.
DC offsets:	Condition in which one rail is kept at one voltage relative to the other even when the track circuit is disconnected.
Debounce:	The amount of time an input must remain constant to be considered a valid input. Debounce prevents random spikes of electrical energy from energizing an input.
DIAG.:	Diagnostic

TERM	DESCRIPTION
DNS:	Domain Name Server
DOT Number:	Department of Transportation crossing inventory number assigned to every highway-railroad crossing. The number consists of six numbers with an alpha suffix.
Drop Delay	An internal delay time between when a function is ordered off and when it actually de-energizes.
DSU:	Data Service Unit
DT:	Diagnostic Terminal - Siemens' PC-based diagnostic software.
DTMF: ECD:	Dual Tone Multi-Frequency - The tones on a telephone or radio keypad. External Configuration Device – The non-volatile memory device used for storing the module configuration file.
Echelon <sup>®</sup> :	A Local Area Network, LAN, used by Siemens equipment.
EEPROM:	Electrically Erasable Programmable Read-Only Memory. A type of non-volatile memory used in computers and other electronic devices to store small amounts of data that must be saved when power is removed. When larger amounts of static data are to be stored, a specific type of EEPROM called a flash memory is used.
ELS:	Serial Link extension board
EMP:	Edge Messaging Protocol. A common message format used for edge integration. Examples of integration edges are wireless transports and various messaging systems that may be used by the various railroads (e.g., using EMP to communicate between mobile applications and back office applications using wireless communications). EMP defines the message format, header, and operating rules which facilitate interoperable message transmission, reception, decoding, and routing.
Firmware:	Software saved in ROM within a module and moved into main memory RAM for runtime use when the system is powered up.
FRA:	Federal Railroad Administration. The purpose of FRA is to: promulgate and enforce rail safety regulations; administer railroad assistance programs; conduct research and development in support of improved railroad safety and national rail transportation policy; and consolidate government support of rail transportation activities.
GCP:	Grade Crossing Predictor – A train detection device used as part of a highway- railroad grade crossing warning system to provide a relatively uniform warning time.
GEO <sup>®</sup> :	Geographic Signaling System - GEO® is vital microprocessor-controlled signaling equipment. It monitors and controls switches, signals, and relays at wayside locations on the railroad.
GENI (F):	Genisys Field Protocol
GENI (O):	Genisys Office Protocol
GFT:	Ground Fault Tester – An optional external device connected to the Echelon LAN that constantly monitors up to two batteries for ground faults and indicates battery status.
GMT:	The time as measured on the prime meridian running through Greenwich, England: used in England and as a standard of calculation elsewhere. Also called Greenwich Mean Time, Greenwich Civil Time, Universal Time
GPS:	Global Positioning System.
HMAC:	Keyed-Hash Message Authentication Code. A type of message authentication code (MAC) calculated using a specific algorithm involving a cryptographic hash function in combination with a secret key.

TERM	DESCRIPTION
HS:	Home Signal
Hz:	Hertz – Common reference for cycles per second or flashes per second.
Interconnection:	The electrical connection between the railroad active warning system and the traffic signal controller for the purpose of preemption.
IP:	Internet Protocol - ISO Model Layer 3 (network) protocol that performs proper routing of packets.
ITC:	Interoperable Train Control
ITCM:	Interoperable Train Control Message.
Interlocking:	An automatic or manual arrangement of signals and appliances so interconnected that their movements must succeed each other in proper sequence and for which interlocking rules are in effect.
IO or I/O:	Input/Output
kHz:	Kilohertz – 1000 Hz or 1000 cycles per second.
LAN:	Local Area Network – A limited network where the data transfer medium is generally wires or cable.
LCP:	Local Control Panel – A control and display interface device that allows field personnel to perform maintenance and troubleshooting procedures at a location.
LED:	Light-Emitting-Diode - A solid-state indicator.
LOD:	Light Out Detector - A device that monitors current flowing in a circuit such as a signal light, switch, etc., for the purpose of detecting a fault condition in the circuit.
LUI:	Local User Interface – character display and keypad on the front panel of equipment.
MCF:	Module Configuration File
MEF:	Module Executable File
Module:	Physical package including PCBs and input/output terminals for connecting to external devices and equipment.
NTP:	Network Time Protocol. The NTP is a protocol used to synchronize the clocks in millions of servers, workstations and PCs of the public internet and private networks.
OCG:	Office Communication Gateway
OCE:	Office Configuration Editor – A program used to create configuration package files (Pac files) for iVIU PTC GEO, iVIU, VIU, GEO, CPU III, and GCP equipment.
Out Of Service:	The process for taking one or more pieces of equipment out of service for repair and/or maintenance.
Pac File:	A configuration Package File that can either be created in the office using the OCE.
PCB:	Printed Circuit Board
Pick Up Delay:	An internal delay time between when an input receives the signal to pick up and when it actually responds.
PTC:	Positive Train Control. An automated control system for railways that ensures the safe operation of rail vehicles using data communication between various control entities that make up the system.
RailFusion	An office based application that communicates with and receives data from specially equipped crossings.

TERM	DESCRIPTION
Reboot:	To cause the system to restart by removing power for a few seconds, then reapplying power.
RJ-45:	Industry standard Ethernet port
RIO:	Relay Input Output Module
RS232:	Industry standard serial port.
RS-485:	A higher speed version of RS-232 that supports longer distances and multiple devices.
RTU:	Remote Telemetry Unit
RX:	Receive
RXD:	Receive Data
Serial bus:	The communication path that carries messages between the CPU and I/O modules installed in the GCP chassis. The serial bus is a set of solder runs on the motherboard (backplane) of the chassis.
Signal aspect:	The appearance of a fixed signal conveying an indication as viewed from the direction of an approaching train; the appearance of a cab signal conveying an indication as viewed by an observer in the cab.
SIN:	Site (Subnode) Identification Number - A twelve-digit ATCS address representing the module as a subnode on the network.
SNMP:	Simple Network Management Protocol. SNMP is an Internet-standard protocol for managing devices on IP networks.
SNTP:	Simple Network Time Protocol. A simplified version of NTP where storage of state data is not required
SSH:	Secure Shell. SSH is a network protocol for secure data communication and remote command execution.
TCP/IP Network:	Transmission Control Protocol / Internet Protocol. The suite of communications protocols used to connect hosts on the Internet. TCP/IP uses several protocols, the two main ones being TCP and IP. TCP/IP is built into the UNIX operating system and is used by the Internet, making it the de facto standard for transmitting data over networks.
Track circuit:	Defined by AREMA as "An electrical circuit of which the rails of a track form a part." A track circuit's limits are established by the use of insulated rail joints.
TRK:	Track – The GCP module used to transmit and receive coded track patterns for railroad track circuits.
True RMS AC+DC:	A scale on a multimeter that measures the effective combined AC and DC portions of the total voltage. Used to measure the pulsed output of a crossing controller. Measured as VRMS.
TSR:	Temporary Speed Restriction
TX:	Transmit
TXD:	Transmit Data
UAX:	Acronym for Upstream Adjacent Crossing (Xing). UAX inputs are used to receive prediction information from an upstream GCP as inputs to a downstream GCP when insulated joints are in the approach circuit.
UCN:	Unique Check Number – A number used to detect file corruption.
UDP:	User Datagram Protocol - A transport protocol used primarily for the transmission of network management information. Not as reliable as TCP.
ULCP:	Universal Local Control Panel – Same as LCP.
USB Port:	Universal Serial Bus Port

TERM	DESCRIPTION
USB Drive:	Types of memory devices that plug into a USB port. These devices are commonly called flash drives or memory sticks.
UTC:	Coordinated Universal Time.
VHF Communicator:	Communications device used for remote operations and calibration as well as data communications.
VIU:	Vital Interface Unit. A device that monitors switch positions and signal aspects and then generates vital status messages reflecting the current state of the monitored equipment.
VLAN:	Virtual Local Area Network
VLO:	Vital Lamp Output – A software-driven vital hardware output which drives a lamp on a Colorlight Signal to display a commanded aspect and verifies the lamp is operational (not shorted or out).
VLP:	Vital Logic Processor The processor mounted on the CPU module that is responsible for vital processing.
VPI:	Vital Parallel Input – A vital input to a module, designed primarily to read the state of a vital signaling relay.
VRMS:	Volt Root Mean Square – See True RMS AC + DC above.
VTP:	Virtual Local Area Network (VLAN) Trunk Protocol. A Cisco proprietary Layer 2 messaging protocol that manages the addition, deletion, and renaming of VLANs on a network-wide basis. VTP reduces administration in a switched network. When you configure a new VLAN on one VTP server, the VLAN is distributed through all switches in the domain. This reduces the need to configure the same VLAN everywhere.
WAMS:	Wayside Alarm Management System – refer to RailFusion, the current naming of this system.
WCC/FPD:	Wayside Cluster Controller/Field Protocol Device. The WCC/FPD is often referred to as the Packet Switch. This equipment manages clusters of base stations and other communications links to the field. The WCC/FPD is installed in the office.
WCCMaint:	Software that runs on a PC used to configure and manage a network of WCC/FPD equipment. WCCMaint is often used to manage other communications equipment as well such as WCPs and BCPs.
WIU:	Wayside Interface Unit. Term used to refer to the VIU in PTC applications.
WSM:	Wayside Status Messages. Messages in EMP format reflecting the status of vital functions at a wayside location. These vital functions include signal aspects and switch positions.

# **SECTION 1 - INTRODUCTION**

#### 1 INTRODUCTION

The purpose of this manual is to describe and detail the features and operations of the A80903 CPU III module. The CPU III module can be used on the following systems:

- GCP 5000
- GCP 4000
- GCP 5000 (GCE) for Electrified Territory
- SGCP 4000/MS 4000

The scope of this manual is to cover the installation, use, functions, and features of the CPU III module and how to interface the module with existing systems. Details on configuration procedures, configuration parameters, and system functions are not covered in this manual; rather this manual is to be used as a supplemental document to interface the CPU III module functions and features relative to the information in the following GCP Manuals:

- GCP 5000 Application Guidelines (SIG-00-13-04)
- GCP 5000 Field Manual (SIG-00-13-03)
- GCP 4000 Application Guidelines (SIG-00-08-06)
- GCP 4000 Field Manual (SIG-00-08-10)
- GCP 4000 Plus Field Manual (SIG-00-12-68)
- SGCP 4000-MS 4000 Installation & Instruction Manual (SIG-00-11-02)
- GCP 5000 (GCE) for Electrified Territory Installation & Instruction Manual (SIG-00-22-02)

The use of the CPU III in the GCP 3000+ is described in the following manuals:

- GCP 3000+Instruction & Installation
- GCP 3000+Application Guidelines
- GCP 3000+Field Guide

The A80903 CPU III module is also used in Geographic Signaling System - GEO<sup>®</sup> products.

#### 1.1 GENERAL DESCRIPTION



Figure 1-1 A80903 CPU III Module

The A80903 CPU III module is the next generation Central Processing Unit used in the Grade Crossing Predictor (GCP) equipment.

In systems where a Display module is not used:

- The CPU III eliminates the need to use the Diagnostic Terminal software by providing an Ethernet port and an internal Web User Interface (Web UI) for user Configuration, Diagnostics, Software upgrades, System status, and generating Reports and Logs.
- The CPU III has an output RS-232 port for configuration of the modules installed in the system using a DB-9 to DB-9 serial cable.

When the Display module is used, it should be used to perform the above functions. Most of the sections of this manual relating to menus cover the menus the user sees when no display is connected, only a subset of these menus is available when a Display is connected, see section 4 for information on how to use the CPU III when a Display is present.

The CPU III can be used as a drop in replacement in existing SGCP 4000/MS 4000, GCP 4000 and GCP 5000 systems that use the CPU2+ (A80403-001/005) module.

The CPU III will communicate with the Older Windows CE Display (A80407) and new Display module (A80485) via the serial port on the back plane.

#### 1.2 ORDERING INFORMATION

The CPU III may be ordered with or without Echelon® communications.

The following is the ordering information for the A80903 CPU III module.



NOTE

#### NOTE

The CPU III may be ordered with or without Echelon<sup>®</sup> communications, however the Echelon<sup>®</sup> LAN is required for communication to SEAR IIi, VHF Communicator or any other recorder that is connected to a GCP/MS via the Echelon Network. Ordering the Echelon<sup>®</sup> Module option is recommended.

## 1.3 SYSTEM SPECIFICATIONS

	CPU Battery Connector	CPU Battery	CPU Battery
	@ 10 V	Connector @ 13.2 V	Connector @ 16.5 V
CPU III (A80903)	0.74 A	0.62 A	0.55 A

CPU III (A80903) Weight: 1.25 pounds (0.56 kilograms)

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# SECTION 2 – CPU III MODULE OPERATION

## 2 CPU III MODULE OPERATION

## 2.1 INDICATORS, CONTROLS, AND CONNECTORS

ltem	Name	Function			
Displays	4-character display	Used with the SEL and NAV push buttons to provide a maintainer interface.			
Controls	2-Push Button Select/Navigate	Select (SEL) button steps through each menu. The Navigate (NAV) button steps through each sub menu of the selected menu.			
Indicators	16 LEDs (red)	See Table 2-2			
	RS-232 (DTE) Serial Port (DB-9)	RS-232 (DTE) used to interface the CPU III Communication Processor externally to other modules in the GCP chassis for the purpose of programming the modules.			
Connectors	LAPTOP Ethernet (RJ-45)	RJ-45 Ethernet port used to interface the CPU Vital Communication Processor with a laptop / personal computer. Provides access to external communication configuration files via the Web User Interface (Web UI).			

#### Table 2-1 CPU III Indicators, Controls, and Connectors



Figure 2-1 CPU III Indicators, Controls, and Connectors

## 2.1.1 CPU III Local User Interface

The CPU III Local User Interface consists of a 4 digit display and two push buttons, the Select (SEL) and Navigate (NAV) buttons enable the user to see the MCF and MEF name and view the CPU III IP address on GCP 4000 and GCP 5000 units. On the SGCP 4000/MS 4000 units the user can use the Select (SEL) and Navigate (NAV) buttons for setup and configuration.

## 2.1.1.1 Using the Select and Navigate Push Buttons

The Select and Navigate push buttons are used in the following manner. The Select (SEL) button is pushed to go to the next main menu. The Navigate (NAV) button is pushed to step through the sub menus. The Select (SEL) button will select the displayed parameter when the parameter is being modified. It also will select the displayed parameter allowing the Navigate (NAV) button to navigate sub-menu items of the displayed parameter. To back up to the previous sub menu, double click the Navigate (NAV) button. Continue to double click the NAV button to step back to the previous sub menu until the main menu is reached. The 4 Digit Display will show the current menu selected. Long titles will scroll across the display.

## 2.1.1.2 CPU III Local User for GCP

The following tables describe the LED indicators and display messages.

LED		Function	Description		
Name	Color	Function	Description		
1 Maint Call	Red	Maintenance Call	On – maintenance call output on (system healthy, Maintenance Lamp Call is off) Off - maintenance call output off (system unhealthy, Maintenance Lamp Call is on)		
2 Transfer Health	Red	Transfer Health	On – transfer signal is being generated Off – transfer signal is being not being generated. In a redundant system if transfer card is on AUTO it will be counting down		
3 (AND 1 XR)	Red	AND 1 XR	On – AND 1 XR is energized Off – AND 1 XR is Deenergized		
4 thru 10 AND 2 to AND 8	Red	AND 2 through AND 8	On – AND 2-8 is Energized Off – AND 2-8 is Deenergized or Not Used		
11 Remote Setup	Red	Remote Setup Session	On when Remote Setup Session is active and primed.		
12 SSCC IV Comm	Red	Vital Comms Status for indicated link	SSCC IV in vital session with CPU III		
13: RDAX A/ VCOM LINK1	Red	Vital Comms Status for indicated link	Radio Dax Link A (GCP 4000) or VComms Link 1 (GCP 5000) in session with another GCP system		

## Table 2-2 LED Indicators for GCP 4000, GCP 5000, & SGCP/MS 4000

14: RDAX B/ VCOM LINK2	Red	Vital Comms Status for indicated link	Radio Dax Link B (GCP 4000) or VComms Link 2 (GCP 5000) in session with another GCP system	
15: VCOM 1/ VCOM LINK3	Red	Vital Comms Status for indicated link	VComms Link 1 (GCP 4000) or VComms Link 3 (GCP 5000) in session with another GCP system	
16: VCOM2/ VCOM LINK4	Red	Vital Comms Status for indicated link	VComms Link 2 (GCP 4000) or VComms Link 4 (GCP 5000) in session with another GCP system	
ECH LAN RX	Grn	Echelon Message Received	Flashes when the CPU is receiving an ATCS message via the Echelon LAN.	
ECH LAN TX	Red	Echelon Message Sent	Flashes when the CPU is transmitting an ATCS message via the Echelon LAN.	
DSPL COMM RX	Grn	Display Port Message Received	Flashes when the CPU is receiving data from the display module.	
DSPL COMM TX	Red	Display Port Message Sent	Flashes when the CPU is sending data to the display module.	
DIAG COMM (CP) RX	Grn	Diag Port Message Received	Flashes when the CPU is receiving data from the communications processor diagnostic ( <b>DIAG CP</b> ) serial port.	
DIAG COMM (CP) TX	Red	Diag Port Message Sent	Flashes when the CPU is transmitting data on the communications processor diagnostic ( <b>DIAG CP</b> ) serial port.	
BACK-PLANE COMM RX	Grn	Backplane Message Received	Flashes when the VLP is receiving data from the serial bus.	
BACK-PLANE COMM TX	Red	Backplane Message Sent	Flashes when the VLP is sending data onto the serial bus.	
VLP HEALTH	Yel	VLP Health Status	Flashes slowly (1Hz) when the CPU VLP is functioning normally. Flashes fast (4Hz) when the VLP is unhealthy	
CP HEALTH	Yel	CP Health Status	Flashes slowly (1Hz) when the CP is functioning normally.	
POWER	Grn	Power Indication	On steadily when power is applied to the module.	

LED		Function	Description		
Name	Color	Function	Description		
1 (MAINT CALL)	Red	Maintenance Call (refer to maintenance call logic section of SIG-00-17-03).	On – maintenance call output on. Off – maintenance call output off.		
2 (TRANSFER HEALTH)	Red	Transfer Output (refer to transfer output section of SIG-00-17-03).	On – transfer signal is being generated transfer card should not be counting down. Off – transfer signal is not being generated. If transfer card is in <b>AUTO</b> it should be counting down.		
3 (GCP RLY)	Red	GCP RLY output state	On – GCP RLY is energized. Off – GCP RLY is de-energized.		
4 (T2 GCP RLY)	Red	Track 2 GCP RLY output state	On – Track 2 GCP RLY output is energized or not used. Off – Track 2 GCP RLY output is de-energized.		
5 (ISL 1 RLY)	Red	Island 1 Relay output state	On – Island 1 is unoccupied or Island 1 is not used. Off – Island 1 is occupied.		
6 (ISL 2 RLY)	Red	Island 2 Relay output state	On – Island 2 is unoccupied or Island 2 is not used. Off – Island 2 is occupied.		
7 (DAX A RLY)	Red	DAX A Relay output state	On – DAX A RLY output is energized or DAX A e RLY is not used. Off – DAX A RLY output is de-energized.		
8 (DAX B RLY)	Red	DAX B Relay output state	On – DAX B RLY output is energized or DAX B RLY is not used. Off – DAX B RLY output is de-energized.		
9 (DAX C RLY)	Red	DAX C Relay output state	On – DAX C RLY output is energized or DAX C RLY is not used. Off – DAX C RLY output is de-energized.		
10 (DAX D RLY)	Red	DAX D relay output state	On – DAX D RLY output is energized or DAX D RLY is not used. Off – DAX D RLY output is de-energized.		
11 (UAX 1)	Red	Track 1 UAX input state	On – Track 1 UAX input is energized or Track 1 UAX input is not used. Off – Track 1 UAX input is de-energized.		
12 (UAX 2)	Red	Track 2 UAX input state	On – Track 2 UAX input in energized or Track 2 UAX input is not used. Off – Track 2 UAX input is de-energized.		
13 (ENABLE)	Red	Enable input state	On – Enable input is energized or not used (i.e. RIO not used). Off – Enabled input is de-energized.		
14 (MS/GCP CONTROL)	Red	MS/GCP Control input state	On – MS/Control input is energized or not used (i.e. RIO not used or Adv Preemption used). Off – MS/Control input is de-energized.		

Table 2-3 LED Indicators for GCP 3000+

15 (ADV PREEMPT IP)	Red	ADV Preempt Control Input state	<ul> <li>On – Advance Preemption input is energized or not used (i.e. RIO not used or Adv Preemption not used).</li> <li>Off – Advance Preemption input is de-energized and Advance Preemption is used.</li> </ul>	
16 (EVT REC SESSION)	Red	External Event recorder session state	On – external event recorder is in session or no external event record used. Off – external event recorder is used but not in session.	
ECH LAN TX	Red	Echelon Message Transmitted	Flashes when a message is transmitted by the CPU to another device on the echelon; e.g. SEAR2.	
ECH LAN RX	Green	Echelon Message Received	Flashes when a message is received by the CPU from another device on the echelon; e.g. SEAR2.	
DSPL COMM TX	Red	Display Port Message Transmitted	Flashes when a message is transmitted by the CPU to the display.	
DSPL COMM RX	Green	Display Port Message Received	Flashes when a message is received by the CPU from the display.	
DIAG COMM TX	Red	Diag Port Message Transmitted	Flashes when a message is transmitted by the CPU to the diagnostic port.	
DIAG COMM RX	Green	Diag Port Message Received	Flashes when a message is received by the CPU from the diagnostic port.	
VLP/CP COMM TX (CPU II+ Only)	Red	VLP to CP Comms Message Transmitted	Flashes when a message is transmitted by the CP to the VLP.	
VLP/CP COMM RX (CPU II+ Only)	IM RX Green VLP to CP Comms Fla Message Received from		Flashes when a message is received by the CP from the VLP.	
BACKPLANE COMM TX	Red	Backplane Message Transmitted	Flashes when a message is transmitted by the VLP to an IO module.	
BACKPLANE COMM RX	BACKPLANE COMM RX Green VLP to CP O Message R		Flashes when a message is received by the VLP from an IO module.	
VLP HEALTH	Yellow VLP Health Status		Flashes slowly (1Hz) when the VLP is healthy. Flashes fast (4Hz) when the VLP is unhealthy.	
CP HEALTH Yellow CP Health Status		CP Health Status	Flashes slowly (1Hz) when the CP is healthy. Flashes fast (4Hz) when the CP is unhealthy.	
POWER         Green         Power Indication         On steady w module.		On steady when power is applied to the module.		

Display	Mode	Meaning	System State
MCF Name; e.g. GCP-T6X-02-1	Scrolling	VLP is healthy	CPU is healthy.
воот	Steady	CPU is booting up.	CPU is booting up. Crossing is activated.
CRC*	Steady	MCF CRC is incorrect for the current MCF	Entered CRC does not match CRC of MCF. Crossing is activated.
MCF*	Steady	CPU is not healthy because the MCF is not valid.	Reboot CPU or reload MCF. Crossing is activated.
SIN*	Steady	Site Identification Number is invalid.	Enter valid SIN. Crossing is activated.
VLP UCFG	Scrolling	VLP is unconfigured.	No comm to I/O modules. Crossing is activated.
VLP INITIAL	VLP INITIAL Scrolling The CP is transferring the configuration from NVRAM to transferring the Crossi		No comm to I/O modules. Crossing is activated.
BURNING MCF	Scrolling	The CP is copying the MCF from the ECD into flash memory.	No comm to I/O modules. Crossing is activated.
NO VLP COMMS	Scrolling	The CP is not communicating with the VLP. VLP could be rebooting or performing its initial configuration checks	No comm to I/O modules. Crossing is activated.
ERASING THE ECD	Scrolling	Erasing its flash memory in preparation for copying the MCF from the ECD into flash memory.	No comm to I/O modules. Crossing is activated.
ADR*	Steady	The radio DAXing neighbor ATCS address is invalid	Address of DAX session cannot be computed. Enter valid SIN
INI*	Steady	Rebooting	System Reboot - Crossing is activated.
ExxxInternal error, system will reboot. xxx is 3 digit hex number.Reload nerror, ti f conti error, t a) reload prior to a reboot, it indicates the cause of the reboot.		Reload MCF - Crossing is activated. If continuously rebooting due to an error, try: a) reloading the MCF or, if that fails, b) replace the card.	
LMCF	Steady	Rebooting	System Reboot - Crossing is activated.
ІСНК	Steady	Rebooting	System Reboot - Crossing is activated.

Table 2-4	CPU III GCP	Display	Messages
Table 2-4	CPU III GCP	Display	Messages



# NOTE

Steady messages may alternate with other messages.

The CPU has two processors: the Communications Processor (CP) and the Vital Logic Processor (VLP). When new software is installed into the CP, the VLP continues running without interruption until the CP setup is complete. When the CP software has been downloaded it will reboot the CP, this will also cause the VLP to reboot.

This means that if the GCP 5000/4000 system is healthy and the crossing is not active, the VLP continues to correctly control the crossing while the new software installation into the CP is in progress. If the Display Module is being used, uploading an MEF into the CPU III using the Ethernet port will render the crossing inoperable as the CPU III will be in the unconfigured state. The crossing will be restored once the CPU III configuration is reestablished.

The normal sequence of messages seen on the four character display when a CPU III is booting up (4000 MCF shown here) is shown below: CPU3 > Boot > Init > E087 > ICHK > CP MEF > VLP MEF > GCP 4k MCF

If a CPU III is inserted into a system that does not have the MCF loaded it will need to load the MCF from the ECD, in this case the boot up message sequence is shown below: CPU3 > Boot > Init > E087 > ICHK > CRC UCFG > NRBT > Loading MCF > Burning MCF > DONE > Boot > IP : Laptop > Init > ICHK > CP MEF > VLP ME > GCP 4k MCF

Note that E087 may or may not be present in the sequence above.

## NOTE

NOTE

If the CPU III has been unpowered for more than a week and then it is inserted into a system, the boot up sequence may show the following:

CPU3 > Boot > Init > E087 > ICHK > CRC.. UCFG.. ERR ..ECD

In this case, leave the CPU III installed in the system with power on for 1 minute, then remove the CPU III module and reinsert it. It should boot up normally showing one of the first two sequences shown above.

# SECTION 3 – CPU III WEB USER INTERFACE (WEB UI)

## 3 CPU III WEB USER INTERFACE (WEB UI)

NOTE

NOTE

The screen displays in this section are examples. Actual screens will vary depending on the application, configuration, software, and equipment installed.

The CPU III Web UI provides status and programming features found in the Diagnostic Terminal program and the GCP DT Display. The following screen displays of the Web UI are provided as a guide to navigating Web UI and the features available. Detailed programming parameters and procedures are found in the following manuals:

GCP 5000 Application Guidelines (SIG-00-13-04) GCP 5000 Field Manual (SIG-00-13-03) GCP 4000 Application Guidelines (SIG-00-08-06) GCP 4000 Field Manual (SIG-00-08-10) GCP 4000 Plus Field Manual (SIG-00-12-68) SGCP 4000-MS 4000 Installation & Instruction Manual (SIG-00-11-02) GCP 5000 GCE for Electrified Territory Installation & Instruction Manual (SIG-00-22-02)

## 3.1 CPU III WEB UI SCREEN DISPLAYS FOR GCP

The CPU III has a Web Interface which enables the user to configure the GCP locally as well as remotely through the Laptop/Ethernet Port (RJ-45) on the front of the CPU III module. The CPU III Laptop Port default protocol is set as DHCP Server. Using a web browser enter the assigned IP address for the GCP. The default IP address from the factory is 192.168.255.81.



## NOTE

From April 2022, the Web UI uses non-secure (http) as the default unless the user has changed the setting to HTTP Secure (https). Units shipped prior to this date may be set to https.

The CPU III DHCP Server protocol will assign the laptop an IP address and connect the user to the GCP.

NOTE

#### NOTE

The CPU III Web UI is not compatible with most recent web browser's updates (since Feb 2022) when used in https mode. It is recommended to use http at this time.

To change to http, connect using Internet Explorer, and change to http. Then reconnect using the browser of choice. Refer to Section 3.1.2.9 (Web Server paragraph) or 3.1.3.13 for further information.

If the equipment is to be connected to a network it will be necessary for the user to initially connect to the Web UI using a laptop and configuring the Ethernet port as a Client, failure to do so will cause an interruption of the network since two DHCP servers will be introduced onto the network. In the client mode, the network will assign an IP address to the CPU III. To find the assigned IP Address press the CPU III NAV push button until the display shows the laptop IP address (IP xx.xxx.xxx). Enter the IP address shown on the display on your Web Browser to connect to the CPU III. When connecting to a network, a notice that the connection is not secure may appear as shown in Figure 3-1.

Click on the "Advanced" button and a new screen will pop up, click on the "Add Exception" button to bring up another screen, click on the "Confirm Security Exception" which will allow the connection to continue. Checking the "Permanently Store This Exception" box will remember this setting.

2	Your conr The owner of 192168.3.77 Firefox has not connecte Learn more Go Back	hection is not secure to this website improperly. To pro to this website.	e tect your information from being stolen. Advanced					
		Your connection is The owner of 192.168.175 has configured their Firefox has not connected to this website. Learn more Go Back Go Back Report errors like this to help Mozilla ide	s not secure website improperly. To protect your informatic	on from being stole Advanced	n,			
		192.168.3.75 uses an invalid security certificate. The certificate is not trutted because it is and "particular to the security of the certificate expired on Friday. April 08.2011 The certificate expired on Friday. April 08.2011 Error code: SCC ERBCR UNIXOWN_USUER Add Exception	ned. .73 1044 AM. The current time is Wednesday. April 1	8. 2017 11-45 AM	Add Sec Servi Loca Cert This Wrc The imp Out Unk The auth	Aurity Exception You are about to override how F Legitimate banks, stores, and o e e f ficate Status site attempts to identify itself with in mg Site certificate belongs to a different site esronate this site. dated Information certificate in on currently valid. It m omeone to impersonate this site. monw Indentity certificate in on trusted because it h onty using a secure signature. Bermanently store this exception	infox identifies this site. ther public sites will not ask you valid information. , which could mean that someor ay have been stolen or lost, and a asn't been verified as issued by a <u>Confirm Security Exception</u> .	u to do this. et Certificate View et is trying to could be used trusted

Figure 3-1 Unsecure Connection Warning

Enter the assigned password. Default password from the factory is *GCP4000 or GCP5000* (case sensitive) to open the session.



Figure 3-2 CPU III Web UI - Log In Screen

The Web UI will open with the System View screen provided there are no Diagnostic messages present in the system. In the event there are Diagnostic messages are present, the Diagnostic page will appear instead of the System View. (See Section 3.1.9 for Diagnostic Screen details).

SIEMENS	IJ Di Angel Page Salara	3	Bite Name, Bannen () ATCB Address 7	Welcome Maintainer Logout	
Adjustment System View System View Trisch/P50 Soc Soc Citeck Humbers	V EZ EX 160 100 100 104	MPH Island 0 Up 0 Up			
P50	RX1	🦢 íaj 🗟 -	<b>(</b>	Site Name Stamment / A	Welcone Maintainer Logout
	Diagnestics System Diagnostics	Diagnostics Select slot	Updates		
Copyright 2015 Stemens. All rights reserved.		Slot Trk 1 Trk 2 SSCC31 1 SSCC31 2 VLP2	Description No Communications No Communications No Communications No Communications No Communications NoC Communications NOC RCP Incomed	Code 1017 1017 2017 2017 2017 3004	
OF	2	VLP2 Details Cause	VLP Unconfigured	3018 Remedy	
	O Csoyright 2015 Servers. All rights reserved.				00P Version 1.1.6



#### 3.1.1 CPU III Web UI System View

The System View provides an overview of the GCP. System View has two sub menus Track/PSO and SSCC, each of their own sub menus to refine the detail for the user. The following figures display a typical GCP. Actual data on the display will vary depending on the type of GCP equipment and configuration.

SIEMENS						Welcome Maintainer Logout
						Sile Name: Siemens   ATOS Address: 7.620.200.16   Mile Post: 785.1   DOT Number: 468123A
System View Configuration	Calibration & Status Monit	or Reports & Logs	Software Diagnosti	3		System View
System View	System View					🔻 Track/PSO
	Trk	EZ	EX 100	MPH	Island	Detail View
Detail View Diagnostics	2	100	100		Up Up	Diagnostics
Track Setup						Track Setup
Remote Setup						Calibration
Out Of Service	PSO	RX1 SL1	RX2 SL2	TX	Island	Remote Setup
Check Numbers						Out Of Service
						under state
						Diagnostics
	SSCC: 1 2	AN	D: XR			Lamp Adjustment
						SSCC Test
© Copyright 2015 Siemens. All rights reserved	d.					ه. Remote Setup
						Check Numbers

Figure 3-4 CPU III Web UI – System View Menus

Right clicking on a module line will bring up the sub-menus (same as Track/PSO menu on the left column) for the selected module.

SIEMENS System View System View	Calibration & Status Mon Adjustment System View	itor Reports & Logs	Software Diagnosisc	Site Na	me:   ATCS Ac	Welcome Admin Logout
Track/PS0     SSCC     Check Numbers	Trk 1 2 3 5 6 PS0 3	EZ Detail View Track Sklup CoS (out of service) Track Diagnostic RX1 SL1 Not Used	Detail Vi Track Se Calibrati Remote OOS (ou Track Di	ew etup ion Setup it of service agnostic	Island P P P P	System View
© Copyright 2017 Siemens. All rights reserv	SSCC: 1 2	AND:	XR 2			GCP Version 1.1:6.

Figure 3-5 CPU III Web UI – System View Module Sub-menus

## 3.1.1.1 CPU III Web UI - System Views – Track/PSO Menu

The Track/PSO Detail View has a tab for each configured Track/PSO circuit, two tracks are shown in this example. The LED indicators indicate green for energized state, white for deenergized and show an hourglass symbol when running a pickup delay.

<text><text><text></text></text></text>	SIEMENS										
	STEMENS										Logout
<complex-block><ul> <li>Yeine Pierre Pierre</li></ul></complex-block>											
			<u>د</u>								
Control     Control     Control     Control       System     Control     Contro     Contro     Contro     Co	- 💽 🍪 M	27 🔍 🔄	🧕 s 🛄	- <b>/</b> ¶	¢.						
Symptom       • Call       • Source       • Source       • Source       • Source       • Callbrand       • Callbrand </td <td>System View Configuration Calib Adju</td> <td>oration &amp; Status Monitor Re Istment</td> <td>ports &amp; Logs Software Updates</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	System View Configuration Calib Adju	oration & Status Monitor Re Istment	ports & Logs Software Updates								
California     California       California     EZ Stapio       California     California       California <td></td>											
Tursday       Tursday       CCP       Optimized       CCP       Optimized       CCP	System View	Detail View									
Other Marker     OCP     Predictor     OCP Configuration       Diagnoticia     Z     100     Prime     CCP Frequency (Hz)     25 it it       Tract Statio     Seed (mph)     0     Image: Seed (mph)     0     Image: Seed (mph)     Image: Seed (mph)       Catatain     Chat Frequency (Hz)     25 its     Image: Seed (mph)     Image: Seed (mph) <td></td> <td>TRK 1/SL 2 TRK 2/SL 3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		TRK 1/SL 2 TRK 2/SL 3									
Dajostića Trat Stelp       E       100       Prime       // GCP Frequency (H)       235 tz         Caltradan Ord Storod       Speed (nph)       0       0       Dask       // Approach Diamoc (H)       3000         Ord Storod       Chitz 100       0       0       Dask       // Vaning Time (Sec)       3500         Ord Storod       EZ Storaj       0       0       Dask       // Vaning Time (Sec)       3500         Ord Storod       EZ Storaj       0       0       Dask       // Compated Diamoc (H)       3000         SSOC       Chick Storato       0       0       Dask       // Compated Diamoc (H)       3000         Imigatizz       100       0       0       Dask       // Compated Diamoc (H)       3000         SSOC       0       0       Dask       // Compated Diamoc (H)       3000         Imigatizz       100       0       Dask       // Compated Diamoc (H)       3000         EXEX       100       0       Dask       // Compated Diamoc (H)       3000         Imigatizz       100       100       // Compated Diamoc (H)       3000       // Compated Diamoc (H)       3000         Low KX       100       100       100       Imic	Detail View	GCP		Predictors				GCP Configuration			
Tatk Statip Cultarian       FX       100       0xA       P Approach Distance (b)       000         Bendie Selap       C.ALE / 0.00       Image: Comparison Level       Maning Time (Selap)       300         Out Service       C.Albrain       Datafilion       Image: Comparison Level       Maning Time (Selap)       300         SSOC       Calibraind       Calibraind       Calibraind       Image: Comparison Level       Maning Time (Selap)       100         Might IZ       100       Image: Comparison Level       Maning Time (Selap)       100       Image: Comparison Level       100         Datafiline       902051515171312       Image: Comparison Level       100       Image: Comparison Level       100         Datafiline       90205151212613       Image: Comparison Level       100       Image: Comparison Level       100         Datafiline       90205151212613       Image: Comparison Level       100       Image: Comparison Level       100         Datafiline       90205151212613       Image: Comparison Level       100       Image: Comparison Level       100         Datafiline       90205151212613       Image: Comparison Level       100       Image: Comparison Level       100         Image: Comparison Level       100       Image: Comparison Level       100	Diagnostics	EZ			•			GCP Frequency (Hz)	285 Hz		
Cataration     Speed (mpin)     O     Data     ////////////////////////////////////	- Track Setup	EX		•	•	DaxA		Approach Distance (ft)			
Rende Setup O (of Service)       Child Z       Setup E       Setup E       Setup E       Setup E	Calibration	Speed (mph)		•	•	DaxB		Warning Time (Sec)	35		
CutOffSended     EZ Steps     102       Calibrated     Calibrated     0	Remote Setup	Chk EZ		•	•	DaxC		Uni/Bi/Sim-Birdirnl			
SSCC       Image: Calibration Calibration Steps       100         Chrick Humders       Calibration Steps       100         Image: Calibration Steps       Image: Calibration Steps       100         Image: Calibration Steps       Image: Calibration Steps       100         Image: Calibration Steps       Image: Calibration Steps       Image: Calibration Steps       100         Image: Calibration Steps       Image: Ca	Out Of Service	EZ Steps			•	DaxD		Computed Distance (ft)	3032		
Chack humder     Image: Classical Constraint Constr	S800	Calibrate	d	•	•	DaxE		Linearization Steps			
CARCINITIATION     C2 EX Linit     Image: Concentration Level     M 199       High EZ     100     ////////////////////////////////////	Chack Numbers			•	•	DaxF		GCP Transmit Level	Medium		
High EZ     100     Present     Present     Compensation Level     100       DAUTIINA     920216 5171 312     Varn Time Ballest Comp     High       EZ     99     0071.1     Date     102015       Dator Time     9020216 5212 20:13     0     0171.1     Date     102015       Dator Time     9020216 5212 20:13     0     0171.1     Date     102015       Dator Time     9020216 5212 20:13     0     N 1.2     Time     720 634       Bator Time     9020216 5212 20:13     N 1.2     Time     720 634       Dator Time     9020216 5212 20:13     N 1.2     Time     720 634       Bator Time     9020216 5212 20:13     N 1.2     Time     720 634       Dator Time     9020216 5212 20:13     N 1.2     Time     720 634       Bator Time     9020216 5212 20:13     N 1.2     Time     720 634       Compensation Level     100     100     100     100       Bator Time     2509     10     Time     100       Calibrated     4.9 Hz     100     100     100       Calibrated     1.0 Hz     100     100     100		EZ EX Lin		•	•	DaxG		Island Distance (ft)			
EX         100         →         Vana Tine Salitat Comp         (i)d)           Data/Time         9.02/015 (5: 17: 13 12)         0         0/11.4         Date         12/2015           EZ         9.9         0/01 1.1         Date         12/2015           Low EX         100         0         0/11.2         Time         7.20 6/14           Date/Time         0.002/05 (21 / 21 / 20 / 20)         0/11.2         Time         7.20 6/14           Reset         0         N 1.2         1         0         N 1.2           Island         2         -         -         0         1           Clovel 1         2.00         1         -         -         -           Island         -         -         -         -         -           Catibrated         2.00         -         -         -         -           Island         -         -         -         -         -         -           Island         4.9 M2         -         -         -         -         -         -           Island         4.9 M2         -         -         -         -         -         -           Island         <		High EZ		•	•	Preempt		Compensation Level	1300		
Dato/Time         9/02/01 56: 17: 13: 12         I         O Status         T (N         E 00/07/7           EZ         99         0         01112         Date         102/01         Date         102/01           Low EX         0         0         011.2         Time         72/06/04         0           Date/Time         5/02/01 52: 12: 03: 0         0         N 1.2         Time         72/06 04           Reset         0         N 1.2         0         N 1.2         0         N           Lowel X         250         N 1.2         0         N         0         N         0         N           Lowel X         250         N         N         0 <td< td=""><td></td><td>EX</td><td>100</td><td></td><td></td><td></td><td></td><td>Warn Time-Ballast Comp</td><td></td><td></td><td></td></td<>		EX	100					Warn Time-Ballast Comp			
Lz     99     Out 1:1     Data     1/2/215       Low CK     100     0/17:12     Tame     7/20.634       Data/Time     6/0/2015/212/813     N 1:2     N 1:2     N 1:2       Reset     N 1:2     N 1:2     N 1:2     N 1:2       Low CK     250     N 1:2     N 1:2     N 1:2       Low CK     250     N 1:2     N 1:2     N 1:2       Low CK     250     N 1:2     N 1:2     N 1:2       Low CK     250     N 1:2     N 1:2     N 1:2       Low CK     250     N 1:2     N 1:2     N 1:2       Calibratid     4.9 M:2     N 1:2     N 1:2     N 1:2		Date/Time			I/O Status		TCN		E0D8FA7F		
Low EX         100         Imm         7/20/5/4           Data/Time         8/00/20/5/1/21/20/13         M 1/2         Imm         1/20/5/4           Reset         M 1/2         M 1/2         Imm         1/20/5/4           Island         M 1/2         Imm         1/20/5/4         Imm           Island         M 1/2         Imm         Imm         1/20/5/4           Island         M 1/2         Imm         Imm         Imm           Island         Imm         Imm         Imm         Imm           Island         Imm         Imm         Imm         Imm         Imm           Island         Imm         Imm         Imm         Imm         Imm         Imm         Imm           Island         Imm         Im		EZ			OUT 1.1		Date		1/8/2015		
DetorTime     00/02015/21/22/52/13       Reset     N 1/2       Island     N 1/2		Low EX			001 1.2		Time		7:20:6:84		
Roset     Image: Non-Section Constraints       Image: Non-Section Constraints     Image: Non-Section Constraints		Date/Time	8/30/2015 21:21:26:13		IN 1.1						
Island     Image: Second		Reset			1111.2						
Z Level 250 Isl Frequency (htz) 4.9 ktz Calibrated		Island									
Z Level     250       Id Frequency (Mz)     4.3 bitz       Calibraind											
lal Frequency (Mtz) 4 5 Mtz Calibrated		Z Level									
Calibrated		Isl Frequency (kHz)									
		Calibrated									

Figure 3-6 CPU III Web UI – System View – Track/PSO Detail View

#### **Diagnostic Screen**

The Diagnostic screen details problem areas and their locations. An attention icon will display in the upper right corner in the event of a Diagnostic message being present. This icon will appear on all Web UI screens to alert the user to go to the Diagnostics Menu.

SIEMENS				Welcome Maintainer
				Side Reme: Siemens   ATCS Address: 7.020.200.200.00   Mile Post: 700.1   001 Number: 4001204
	🗞 📿 💅 🔝	🗟 🛵 🗣		
System View Col	nfiguration Calibration & Status Monitor Repo	rts & Logs Software Diagnostics		
	Adjustment	Upastes		-
	Diagnostics			
Track/PSO	Select slot: Al			
Detail View	Slot	Description		
Track Setup				
Calibration				
Remote Set	SSCC3I 2	No Communications	2017	
Out Of Servi	VUP2 VI P2	MCF CRC incorrect	3004	
Check Number				
	B-t-ll-			
	Details			
	Diamanting			
	Diagnostics			
@ Copyright 2015 Sieme	Select slot. All	<b>`</b>		11.16.
	Slot		Description	Code
	Trk 1		No Communications	1017
	Trk 2		No Communications	1017
	SSCC3I 1		No Communications	2017
	SSCC3I 2		No Communications	2017
	VLP2			3004
	VLP2		VLP Unconfigured	3018

Figure 3-7 CPU III Web UI – System View – Track/PSO Diagnostics

The Track/PSO Diagnostics as well as the Diagnostics Menu will display the following icons in the upper right corner of the screen to alert the user of Diagnostic information available. A list of the icons is shown in Figure 3-8.

# **DIAGNOSTIC ICONS**





#### Track Setup

The Track Setup screen provides a simple screen where the commonly adjusted configuration parameters for the track card can be configured. Configuring parameters requires the system to be Unlocked (See the System Unlock Procedure Section 3.1.10).



Figure 3-9 CPU III Web UI – System View – Track/PSO Track Setup

#### Track/PSO Calibration

The Track/PSO Calibration screen is used to calibrate the GCP and Island, and to perform set up for approach and linearization. The screen also allows the user to manually set the computed approach and linearization steps or to bypass these setup steps when they are not necessary. For example, if the GCP has been recalibrated due to a ballast change, the computed approach and linearization can be bypassed. See the GCP manual for instructions on track setup. A tab will appear for each configured Track/PSO - in this example two tabs are available.

SIEMENS							Site Nam	Wekome Maintain ne: Siemens   ATCS Address: 7.020.200.200.10   Mile Post: 788.1   D	er Logout
System View Configuration Calibr	ration & Status	Monitor Report:	s & Logs Software Updates	Part Diagnosti	6				
System View	Calibration								
<ul> <li>Track/PSO</li> </ul>	TRK 1/SL 2	TRK 2/SL 3							
Detail View Diagnostics	🔽 GCP		📝 Approach		Z Linearization	🕑 Island	G(	СР	-
Track Setup Calibration	Select calibra	tion: GCP					G	СР	
Remote Setup Out Of Service							A	РР	
► SSCC	Start Calibrati	on					LI	N	
Check Numbers	Add Comme	nt					IS	L	
			Comp. Dist	Lin Steps		Status			
	100	100	3032	100					
© Copyright 2015 Siemens. All rights reserved.									GCP Version 1.1.6.

Figure 3-10 CPU III Web UI – System View – Track/PSO Calibration

## **Remote Setup**

NOTE	NOTE					
NOTE	This function is used when the GCP system has a VHF communicator which enables the user to remotely set lamp voltages using their hand held VHF radio.					
	The GCP sends and receives commands via the VHF Communicator which includes a half-duplex radio. The radio cannot receive a reply until it is finished transmitting. DO NOT send back responses until the message is completed.					
	To enter a password or to select a value on the handheld VHF radio, press and hold the transmit button/key, and then enter the numeric key values required.					
	A password must be preceded by an asterisk and a number symbol (*#) to be accepted as valid.					
	When an invalid password is received, the menu system is disabled for 30 seconds. When the menu system is reactivated (after 30 seconds), the correct password must be entered to continue.					
	After a valid password is entered, the system will respond with the DTMF tones for "##."					
	Entering "##" at any time during remote operation returns the function to the initial Start position.					

#### WARNING

#### **A** WARNING

#### AFTER PERFORMING REMOTE GCP CALIBRATION USING THE VHF COMMUNICATOR, RETURN TO THE GCP AND VERIFY THAT EACH CALIBRATION IS PROPERLY IMPLEMENTED. REVIEW THE MAINTENANCE LOG OR THE CPU STATUS LOG AS PART OF THE VERIFICATION PROCESS.

Prior to beginning remote calibration, the DOT Crossing Number must be entered. For further details refer to the GCP Field manual.

Details on the SSCC Remote Setup are available in the GCP 5000 Field Manual, document number SIG-00-13-03 and the GCP 4000 Field Manual, document number SIG-00-12-68.

The Remote Setup screen enables the user to obtain the password for remote access of the. To access the information the system must be unlocked [1], a confirmation pop-up will appear [2] press OK an on-site person will push the Select (SEL) button to acknowledge the request. The unlock button will dim and the Get and Cancel buttons illuminate, press the 'GET' [3] button, another confirmation pop-up will appear, press the OK [4] button, a request will go out to the CPU III module and an on-site person will push the Select (SEL) button to acknowledge the request. Another screen will come up with the password and timeout information [5]. Select the appropriate check box [6] to indicate which operation is to be performed (e.g. if the intent is to calibrate Track 1, select the Track 1 Remote setup check box). When using the handheld radio, key in the Remote password supplied on this screen.
SIEMENS	Welcome Admin Logout
System View Configuration Calibration & Status Monitor Rep	Logs Software Diagnostics Updates
System View Remote Setup	
Track/PSO     Socc     Diagnostics     Lamp Adjustment     Soc Test     Remote Setup     Check Numbers	ou sure you youd hendlock parameters? 0 GK Cancel
	Remote Setup
	3       Press OK and then press button on fond of the CPU after LED 11 is on to continue or press Cancel to cancel password request.
© Copyright 2015 Siemens. All rights reserved.	OK Cancel
Remote Setup	
🚺 Unlock 🛛 🗲 Get) 🗶 Cancel	
	Remote Password 3972
	Remote Setup Timeout (min) 60
■ Irack 1 Remote Setup ■ Track 2 Remote Setup ■ SSCC Remote Setup	
6	

Figure 3-11 CPU III Web UI – System View – Remote Setup

The Remote Setup screen requires the unlocking of the System (See the System Unlock Procedure Section 3.1.10). Press the "Get" button **[1]** to display a pop-up window advising confirmation from the on-site person, click the OK button **[2]** to continue.

_						
SIEMENS						ntainer Logout
System View Configuration Calib	ration & Status Monitor Reports & Logs	Software Diagnostics				
System View • Trats/PSO Detail View Diaprostica Track Setup Caloradon Remote Setup Out Of Service • SSOC Check Numbers	Remote Setur	Remote Password Remote Setup Timeod (min)	Press OK and then p or press Cancel to ca	ress button on front of the ancel password request.	CPU after LED 11 is on to continue	2
© Copyright 2015 Slemens. All rights reserved.						GCP Version 1.1.6.

Figure 3-12 CPU III Web UI – System View – Track/PSO - Remote Setup Request

The following screen will display, with the Remote Setup information **[3]**. Select the appropriate check box **[4]** to indicate which operation is to be performed (e.g. if the intent is to calibrate Track 1, select the Track 1 Remote setup check box). When using the handheld radio, key in the Remote password supplied on this screen.

-				
SIEMENS				Welcome Admin Logout
System View Configuration Calit	radion & Status Monitor Reports & Logs	Software Diagnostics Updates		
System View	Remote Setup			
- Track PSO	👩 Unlock 🛛 🔸 Get 📉 Cancel			
Detail View				
Diagonastics			3	
Track Setun		Deserts Decemend		
Calibration		Remote Password 7414		
Remote Setun		Remote Setup Timeout (min) 60		
Out Of Service				
	Track 1 Remote Setup			
4	Track 2 Remote Setup			
Clieck Nullibers	- SSCC Remote Setup			
	L			
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Figure 3-13 CPU III Web UI – System View – Track/PSO - Remote Setup Information

Out of Service (OOS)

A WARNING OBSERVE ALL RAILROAD AND/OR AGENCY SAFETY PROCEDURES TO ENSURE THE SAFETY OF TRAINS, VEHICLES, AND PEDESTRIANS BEFORE PLACING ANY GCP, TRACK, OR ISLAND OUT OF SERVICE.

#### WARNING

A WARNING RAILROADS OR AGENCIES ARE RESPONSIBLE FOR ENSURING ONLY PROPERLY TRAINED AND AUTHORIZED PERSONNEL HAVE ACCESS TO THE GCP EQUIPMENT.

> WARNING DEVICES MAY NOT OPERATE AS INTENDED WHILE PERFORMING THESE PROCEDURES. TAKE ALTERNATE MEANS TO WARN VEHICULAR TRAFFIC, PEDESTRIANS, AND EMPLOYEES.

> ENSURE ALL TRACKS PLACED OUT OF SERVICE HAVE BEEN PUT BACK INTO SERVICE.

BEFORE PLACING THE TRACK BACK IN SERVICE PERFORM THE FOLLOWING:

- VERIFY TRACKS ARE FREE OF ANY AND ALL TRACK RELATED ISSUES.
- VERIFY THE PROPER COMPONENTS ARE USED, WIRED, AND PROGRAMMED AS SPECIFIED BY THE RAILROAD'S OR AGENCY'S APPROVED WIRING/INSTALLATION DIAGRAMS AND PROCEDURES.
- VERIFY COMPLETE SYSTEM OPERATION AS SPECIFIED BY THE RAILROAD'S OR AGENCY'S TEST PROCEDURES.

FAILURE TO FOLLOW THESE GUIDELINES MAY LEAD TO INCORRECT OR UNSAFE OPERATION OF THE TRACK CIRCUIT.

The Out of Service screen enables the user to take a GCP, Track, or Island Out of Service (OOS). An OOS timeout can be initiated with a timeout timer adjustment as shown in the figure below. If a track module uses both the grade crossing prediction and island, the island cannot be taken out of service by itself; the GCP portion must be taken out as well.

If the GCP is configured to use Display and OOS inputs, the appropriate OOS input controlling this track must be energized before using the Web UI to take the GCP or Island out of service.

#### NOTE

### NOTE

One common out of service timer is used for all tracks, set the value before taking any track out of service. Once a track is out of service, the timer will start. Taking a second track out of service will not restart the timer, it will keep running with its originally configured value.

SIEMENS			Wekome Maintainer Logout
System View Configuration Calif.	varalion & Status Monitor Reports & Logs Sustment	The second secon	
System View	Out Of Service		
▼ Track/PSO Detail View	TRK 1/SL 2 TRK 2/SL 3		
Diagnostics	Save Voiscard Verresn Soundar		
Track Setup	TRK 1/SL 2		
Calibration	Take GCP C	Dut of Service	
Remote Setup			
Out Of Service			
Check Numbers	OOS Timeout	Yes	
CileCk Nullibers	OOS Timeout (hrs)		
	St	atus	
		Island In Service	

Figure 3-14 CPU III Web UI – System View – Track/PSO – Out Of Service Screen

#### 3.1.1.2 CPU III Web UI - System Views – SSCC Menu

# NOTE

**NOTE** This currently shows all diagnostics, and ones related to SSCC are shown under slot=SSCC3i.

The first SSCC sub-menu is the Diagnostics Screen. The user can select individual SSCC components or view all at the same time using the drop-menu. The Diagnostic screen details problem areas and their locations. An attention icon will display in the upper right corner in the event of a Diagnostic message being present. This icon will appear on all Web UI screens to alert the user to go to the Diagnostics Menu.

SIEMENS	Aradion A. Status Monitor Reports & Logs Bor Up Diagnostics	All All Trk 1 Trk 2 SSCC31 1 SSCC31 2 SEAR VLP2	Sin time Dome	Welcome Maintainer Logout
<ul> <li>Track/SD</li> <li>SSCC</li> <li>Disprotikts</li> <li>Lame Adjustment</li> <li>SSCC Test</li> <li>Remote Setup</li> <li>Check Humbers</li> </ul>	Select slot: All Slot Tirk 1 Tirk 1 SBCC01 1 SBCC01 1 SBCC01 1 VLP2 VLP2 VLP2	Description No Communications No Communications No Communications Communications UPF CRC Incomed VLP Unconfigured	Code 1017 1017 2017 2017 3004 3018	
	Diagnostics Select slot: All Slot		escription	Code
© Copyright 2015 Stemens. All rights reserved.	11K 1 Tik 2 SSCC31 1 SSCC31 2 VLP2 VLP2	NO CC No CC No CC No CC MCF VLP	ommunications ommunications ommunications ommunications CRC incorrect Unconfigured	1017 1017 2017 2017 3004 3018

Figure 3-15 CPU III Web UI – System View – SSCC Diagnostics

The SSCC Diagnostics as well as the Diagnostics Menu will display the following icons in the upper right corner of the screen to alert the user of Diagnostic information available. These icons will display on all Web UI screens. A list of the icons is shown in the following figure.

#### **DIAGNOSTIC ICONS**

Diagnostics Alert Icon
 No VLP Communications Link
 Creating MCF Database
 Processing AUX Files
 Creating Real Time Database



### SSCC Lamp Adjustment

The SSCC Lamp Adjustment screen provides for SSCC lamp voltage adjustments. The screen has two tabs, one for each SSCC which will bring up the adjustment parameters for the selected SSCC. The lamp voltages can only be adjusted when the crossing is not active. If the crossing is not active, selecting edit will turn on the indicated lamp. Enter the new voltage and check the RMS voltage at the lamp according to the procedure described in (GCP Field Manual).

	NOTE
NOTE	If a lamp is turned on and the crossing activates the activation will override the test command and the lamp will flash as normal.
	If the lamp is turned on and the user moves away from this screen the lamp will be turned off

To adjust the lamps on the second SSCC3i, select the tab SSCC 2/SL9



Figure 3-17 CPU III Web UI – System View – SSCC Lamp Adjustment

### SSCC Test



The SSCC Test screen provides the user with seven tests for each of the SSCC units as shown in the figure below.



Figure 3-18 CPU III Web UI – System View – SSCC Test



The figure below displays the test screens for each of the SSCC test options.

# Figure 3-19 CPU III Web UI – System View – SSCC Test Options

#### SSCC TEST ITEMS

The following SSCC tests may be performed:

- Bell: Turn on the bell output
- Lamp 1: Turn on Lamp 1 output
- Lamp 2: Turn on Lamp 2 output
- Flash the Lamps: Test the lamp outputs on both controllers
- **Test the crossing**: Flash the lights, ring the bell, run the gate delay, and then drop the gate.

After these tests have been started, they remain active until:

- The Stop button is selected,
- The Lamp Test cancel time expires
- The window is closed

# Types of Timed Tests

Timed Tests: When the Timed Test is started, the GCP performs the following sequence:

- Pauses for the programmed Lamp Test Delay time
- Flashes the lamps for the programmed Lamp Test On time
- Turns the lamps off
- Stops the test.

**<u>Repeat Tests</u>**: When the Repeat Test is started, the GCP performs the following sequence:

- Pauses for the programmed Lamp Test Delay time
- Flashes the lamps for the programmed Lamp Test On time
- Turns the lamps off for twice the programmed Lamp Test Delay time
- Flashes the lamps for the programmed Lamp Test On time
- Turns the lamps off
- Stops the test.

#### Parameters for Timed Tests

Parameters for each SSCC timed test are set in the fields below the **Test:** field.

The Lamp Test On field designates the duration of the Lamp On test. Select the Edit button to the right of the field to open the Set Parameter dialog box. This Set Parameter dialog box allows the test duration timer to be modified.

- Default value: **15 sec**
- Valid entry range: **15** to **60** seconds

The Lamp Test Delay field designates the time between test selection and test start. Select the Edit button to the right of the field to open the Set Parameter dialog box. This Set Parameter dialog box allows the Lamp Test Delay timer to be modified.

- Default value: 30 sec
- Valid entry range: **30** to **120** seconds

The Lamp Test Cancel field designates the automatic test termination time following test initiation. Select the Edit button to the right of the field to open the Set Parameter dialog box. This Set Parameter dialog box allows the Lamp Test Cancel timer to be modified.

- Default value: **5 min**
- Valid entry range: **1** to **15** minutes

#### **Test Status Indications**

The status of the SSCCIIIi module appears in the gate display field at the bottom of the window during tests.

Four status notations appear during operational tests:

- Off indicates that the SSCCIIIi module lamp drive outputs are off.
- **Ringing** indicates that the SSCCIIIi module bell output is energized.
- **Flashing** indicates that the SSCCIIIi module lamp outputs are alternately energizing (flashing).
- **Failed** indicates that a bell, lamp, or crossing gate output failure has been detected.

#### SSCC Remote Setup

This menu brings up the remote session screen as discussed on Section 3, Page 3-6, Remote Setup.

#### 3.1.1.3 CPU III Web UI - System Views – Check Numbers

The check numbers screen has been updated to shows the Track Check Numbers (TCNs) and Field Check Numbers (FCNs) for both the main and the standby track cards. Previously, the user would have to power up the other side to see its numbers.

Reports & Logs	Check Num	bers	
Event Log Diagnostic Log Train History Log	Reset Hidder MCF Name: gcp6 Check Number	n Params 5k-02-3.mcf CRC	
OCCN Log Maintenance Log ► SEAR Reports EZ/EX Recording	MCF CCN OCCN NVCCN	EA1F809 29066FB3 2F75010B 99059352 Main	Standby
Track Data Display Log CPU/IO Card Logs Check Numbers	FCN Track 2	94311ADA B6FFD833	00000000

Figure 3-20 Check Numbers

The TCN and FCN will show a value of 0 if the track card is not fully configured and calibrated and in session with the CPU (for the powered side).

The TCN will change whenever a track card is recalibrated (GCP calibration, approach, linearization or island), or the computed approach distance or linearization steps altered.

If both main and standby systems are calibrated, and the computed approach distance or linearization steps altered, then both the main and standby TCNs are updated.

If a parameter is changed which causes the GCP to require calibration, then the TCNs for both main and standby will show zero. When the main is then fully calibrated, its values will be non-zero, and the standby TCNs will still be at zero, thus providing an indication that the unpowered standby side has not yet been calibrated (see Figure 3-20).



#### NOTE

If a parameter that affects the TCN is changed, so calibration is required, but then it is changed back to its original value, the GCP will no longer require calibration, but the TCN is updated to a new value, as the TCN is recalculated when the GCP goes from an uncalibrated to a calibrated state.

NOTE

The FCN is an overall check number covering the TCNs for all used tracks and the crossing controller lamp voltage settings. It will also show 0 if any track is not calibrated.

The configuration report lists the main and standby TCNs and FCNs.

# NOTE

The main/standby TCNs and FCN, and OCCN out of date indication are only available for CPU III versions after 1.1.61r and 9VC72-V3H01 00.mef.

#### 3.1.1.4 Transfer Time Extension and Indication

CPU III versions after 1.1.61r show whether the main or standby side of a redundant GCP is powered and whether the CPU is driving the transfer output. On the local UI, this shows as XFER icon which indicates "main" or "stby". If the icon is grey the CPU is not driving the transfer output and if the switch on the transfer module is set to auto, the transfer module will count down and switch power to the other side.



Figure 3-21 Transfer Time Extension and Indication

The GCP has a new feature (available in CPU III software after 1.1.61r) where the CPU will extend the transfer time by 5mins if it detects that it has the same problem on the main side as the standby side. This feature has been added so that in the case whether the transfer timer is set to a low value (2 or 3mins for example) the display has time to connect to the CPU and then provide time for the maintainer to take a track out of service if necessary. In this state the display module will show a yellow icon to indicate the transfer time has been extended. When the icon goes back to grey the transfer timer on the transfer module will start counting down if the switch is in the auto position.

# 3.1.2 CPU III Web UI – GCP 5000 Configuration

The Configuration Menu provides for the configuration and programming of the GCP. The Setup Wizard steps through each of the programming and configuration elements. Separate Menus are available for programming and I/O assignments. The following figures will display the Configuration sub menus for the GCP 5000. For the GCP 4000 see Section 3.1.3.



Figure 3-22 CPU III Web UI – Configuration Menu

# 3.1.2.1 CPU III Web UI – GCP 5000 Configuration – Setup Wizard

The GCP Setup Wizard has a list of templates that can be accessed individually and setup by the user as shown in the figure below.



Figure 3-23 CPU III Web UI – GCP 5000 Configuration – Setup Wizard

The Setup Wizard has a progression of screens for each setup template. When the last element is completed, clicking the NEXT button will revert back to the first screen. Parameters for each setup screen are found the GCP manuals.

SIEMENS System iver Configuration	California Status Monitor Reports 8 Setup Wizard	Logs Software Diagnost	a	Welcome Maintainer Logout
Bebu Wizard Bite Configuration - GCP and Island Programming - Logic Programming - Manaced Programming - IspatColopul Assignments - GP Programming	Overview TEMPLATE: indexic configuration TEMPLATE: module configuration TEMPLATE: index 28, Island TEMPLATE: index 28, Island TEMPLATE: index 28, Island TEMPLATE: escoc TEMPLATE: OSS TEMPLATE: iP assignment 1 TEMPLATE: iP assignment 3SCC	Template	IMPLATE: selection         166 Trk.B </th <th></th>	
		🔶 Previous 🔿 Next		

Figure 3-24 Setup Wizard

# 3.1.2.2 CPU III Web UI – GCP 5000 Configuration – Site Configuration

The Site Configuration screen lists all of the Site information. The user can make necessary changes to the parameters. In most cases this information will not change from the original information programmed into the system. This menu is only visible for a GCP 5000. For a GCP 4000 see Section 3.1.3.

Configuration Setup Witard Sits Configuration Basic Configuration Basic Configuration GCP and Island Programming Advanced Programming SISCD Programming Insput/Output Assignments	Site Configuration	Keffreih 📑 Unlock Siemens 456123A 789.1 Pacfik (GMT-8:00)	Greenwich Maan Time (GMT) Eastern (GMT5:00) Bountain (GMT5:00) Parafic (GMT5:00) Adaka (GMT5:00) Adaka (GMT5:00) Adamtic (GMT4:00) Adamtic (GMT4:00) Adamtic (GMT4:00) Adamtic (GMT4:00) Adamtic (GMT4:00) Adamtic (GMT4:00) Ada Central (Mo D5: (GMT4:00) Ada Sentern (GMT5:00) Ada Sentern (GMT5:00) Ada Sentern (GMT5:00) Ada Sentern (GMT5:00) Ada Sentern (GMT5:00)
- Cr Programming	ATCS - Line ATCS - Group ATCS - Display Subnode ATCS - CPU2+ Subnode ATCS - SEAR Subnode SEAR Temp Format SEAR Date Format Units of Measure Date Time	200 200 1 16 99 Fahrenheit * * * American (mm-dd-yyy) * * Standard * * 09/16/2015 mm	Rhrenhez       ▼         American (rm-dd-yyyy) *       ▼         European (dd-rm-yyy)       ▼         American (rm-dd-yyyy) *       ▼         Standard       ▼         Matrix       ▼         Standard       ▼         Matrix       ▼         1       2       3       4         5       ■       0       Sa       ■         1       14       15       16       17       18       19         2       2       24       25       26       27       28       29       30
Copyright 2015 Semens. Al rights reserved.		00         -         00         -         11         -           01         -         00         -         11         -           02         02         -         14         -           03         02         -         14         -           04         00         -         15         -           05         05         -         16         -           06         06         -         18         -           07         07         -         18         -           09         09         -         20         -           11         -         22         -         14           12         12         -         18         -           10         08         -         20         -           11         -         22         -         14           15         -         13         #         24           15         4         15         -         28           16         15         -         29         -	GCP Version 1.1.8.

Figure 3-25 CPU III Web UI – GCP 5000 Configuration – Site Configuration

### 3.1.2.3 CPU III Web UI – GCP 5000 Configuration – Basic Configuration

The Basic Configuration Menu has seven sub-menus:

- Set Template
- Module Selection
- Preemption
- MS/Restart
- Vital Comms Links
- Out Of Service
- Set to Default



Figure 3-26 CPU III Web UI – GCP 5000 Configuration – Basic Configuration

# 3.1.2.4 CPU III Web UI – GCP 5000 Configuration – GCP and Island Programming

The GCP and Island Configuration menu has Track sub-menus. The number of sub-menus will depend on the number of tracks programmed into the system. In this example two tracks are programmed and two sub-menus Track 1 and Track 2 are shown. Each sub-menu has eight sub-menus with parameters that can be configured by the user. The figure below displays an example listing of the GCP and Island menu structure.





# 3.1.2.5 CPU III Web UI – GCP 5000 Configuration – Logic Programming

The Logic Programming menu has five sub-menus as shown in the figure below.



Figure 3-28 CPU III Web UI – GCP 5000 Configuration– Logic Programming Menu

# 3.1.2.6 CPU III Web UI – GCP 5000 Configuration – Advanced Programming

Advanced Programming menu enables the user to set Bidaxing to RX or TX Approach with options to Vital I/O, Internal PSO, or Center Fed PSO.



Figure 3-29 CPU III Web UI – GCP 5000 Configuration – Advanced Programming Menu

# 3.1.2.7 CPU III Web UI – GCP 5000 Configuration – SSCC Programming

The SSCC Window sets the options / levels of the SSCC functions. Use the Arrow buttons at top of the screen to move between the SSCC windows. The options displayed in the window depend on how the SSCCs are being used.



Figure 3-30 CPU III Web UI – GCP 5000 Configuration – SSCC Programming Menu

#### 3.1.2.8 CPU III Web UI – GCP 5000 Configuration – Input/Output Assignments

The Input/Output Assignments screen displays the following links:

- 1) Output Assignments
- 2) Input Assignments



Figure 3-31 CPU III Web UI – GCP 5000 Configuration – Input/Output Assignments Menu

### 3.1.2.9 CPU III Web UI – GCP 5000 Configuration – CP Programming

The CP Programming menu enables the user to setup the Laptop Port, Log Setup, Security, Web Server, and Set CP parameters to default.



#### Figure 3-32 CPU III Web UI – GCP 5000 Configuration – CP Programming Menu

The Laptop Port menu enables the user to setup the Laptop Port as a Client or Server or may be disabled. Default protocol is DHCP Server with an IP address of 192.168.255.81. The CPU III DHCP Server protocol will assign the laptop an IP address and connect the user to the GCP. If the equipment is to be connected to a network it will be necessary for the user to initially connect to the Web UI using a laptop and configuring the Ethernet port as a Client, failure to do so will cause an interruption of the network since two DHCP servers will be introduced onto the network. In the client mode, the network will assign an IP address to the CPU III. To find the assigned IP Address press the CPU III NAV push button until the display shows the laptop IP address (IP xx.xxx.xxx). Enter the IP address shown on the display on your Web Browser to connect to the CPU III.

Laptop Port	
🕞 Unlock 📑 Save 🍠 Refresh	<u>  </u> Default
DHCP Configuration	Client
	Disabled Client Server

Figure 3-33 CPU III Web UI – GCP 5000 Configuration – CP Programming – Laptop Port

Diagnostic Logging enables the user to setup what information will be logged for diagnostics and parameters on when to log the data. This should only be used by Siemens personnel when troubleshooting a problem, as it can result in slower operation of the CP, due to logging large amounts of data to the logs.

Diagnostic Logging				
🔓 Unlock 📑 Save 🍯 Refresh	🔒 Default			
		_		
Message Processing (Layer 7)	Disabled	* *	Disabled 🗾	
Routing (Layer 3)	Disabled	- · ·	Disabled	
Serial Port 1 RX/TX (Layer 2)	Disabled	- * _	Enabled	
E7/EX Logging			Change 🗾	
	Change		None	
EZ/EX Point Change	3		Periodic	
EZ/EX Recording	Enabled	· *	Enabled	
Ethernet Laptop Port RX/TX (Layer 2)	Disabled	- * <b>-</b>	Disabled	
Ethernet Port 1 RX/TX (Layer 2)	Disabled	- -	Enabled	
Ethernet Port 2 RX/TX (Laver 2)			Disabled	
	Disabled		Disabled	
Echelon RX/TX	Disabled	* *	Enabled	
CPU RX/TX	Disabled	- x 🦊		

#### Figure 3-34 CPU III Web UI – GCP 5000 Config – CP Programming – Diagnostic Logging

The Log Verbosity Settings provide five settings on how much detail and data will be collected. The maximum setting (Debug) will fill the logging buffer and slow the system response time. This setting should only be used by service personnel in the event of a problem diagnosis session.



Figure 3-35 CPU III Web UI – GCP 5000 Config – CP Programming –Logging Verbosity

The Security screen is used to set passwords Maintainer and Supervisor levels as well as enabling and disabling Security. Session activity can be set to re-secure the system after the specified timeout value. This Security is in addition to the Web UI access password (default is GCP4000).

The GCP 5000 has a two tier password system. The two types of passwords are Maintainer Passwords and Supervisor Passwords.

Supervisor Passwords are assigned to senior personnel who design the programming of the GCP. Maintainer passwords are assigned to Field Maintainers.

There are now four methods of access to the 5000 GCP's editable parameters:

• No Passwords Used:

When Security Enabled set to NONE, anyone who gains access to the 5000 GCP can edit any parameter.

• Maintainer Only used

When the Maintainer Only is selected, if the password "GCP4000" is used, no parameters may be edited. If the user logs in as Maintainer with the correct Maintainer Password, all parameters may be edited.

• Supervisor Only used

When the Supervisor Only is selected, if the password "GCP4000" is used, field parameters may be edited but OCCN protected parameters cannot. If the user logs on as Supervisor using the correct Supervisor password, all parameters can be edited.

• Maintainer or Supervisor selected.

When Maintainer or Supervisor is selected, if the password "GCP4000" is used no parameters may be edited. If the user logs on as Maintainer with the correct Maintainer Password, only those parameters editable by field personnel may be edited. If the user logs on as Supervisor with the correct Supervisor Password, all parameters may be edited.

Information regarding Supervisor Passwords and further discussion of all GCP parameters are found in Siemens Application Guidelines for the Microprocessor Based GCP 5000 family, Document Number SIG-00-13-04.

Security				
🔒 Unlock 🛛 👼 Save 📑 Refresh	🔒 Default			
Maintainer Password	•••••	] *		
Maintainer Password Confirm	•••••	*		
Supervisor Password	•••••	*		
Supervisor Password Confirm	•••••	* None		•
Security Enabled	None	None Maintai	ner Only	
Session Inactivity Timeout (Minutes)	20	Supervis * Maint o	sor Only r Supervisor	

Figure 3-36 CPU III Web UI – GCP 5000 Config – CP Programming –Security

The Web Server screen enables the user to set the Web UI as a secure (https) or non-secure (http) page. From April 2022, the default setting is non-secure (http). Prior to this, the default setting was secure (https).



Figure 3-37 CPU III Web UI – GCP 5000 Config – CP Programming –Web Server

The Set to Default screen enables setting all of the CP Programming parameters to their original factory settings.



Figure 3-38 CPU III Web UI – GCP 5000 Configuration – CP Programming – Set to Default

### 3.1.3 CPU III Web UI – GCP 4000 Configuration

The Configuration menu on GCP 4000 equipment differs from the GCP 5000. This section will address the screens of a GCP 4000.

The Configuration Menu provides for the configuration and programming of the GCP. The Setup Wizard steps through each of the programming and configuration elements. Separate Menus are available for programming and I/O assignments. The following figures will display the Configuration sub menus.



Figure 3-39 CPU III Web UI – GCP 4000 Configuration Menu

The Configuration menu screens have Previous and Next buttons to enable the user to navigate step by step through the entire Configuration menu and sub menus. The user can also select the desired menu from the list on the left side of the screen.



Figure 3-40 CPU III Web UI – GCP 4000 Configuration Menu – Navigation Buttons

#### 3.1.3.1 CPU III Web UI – GCP 4000 Configuration – TEMPLATE Programming

The GCP 4000 TEMPLATE Programming is shown in the figure below. The user can select from a list of templates to base the system configuration.



Figure 3-41 CPU III Web UI – GCP 4000 Configuration – TEMPLATE Programming

# 3.1.3.2 CPU III Web UI – GCP 4000 Configuration – BASIC: Configuration

The BASIC Configuration series of screens starts with the Module Configuration screen, which enables the user to select the modules to be installed in the GCP chassis.

System View Configuration Ca	libration & Status Monitor Re	ports & Logs Software Diagnostics Updates	Dual Six Track Dual Six Track Single Track Dual Two Track Dual Two Track Dual Trace Track Basic Crossing	
			Five Track	
Configuration	BASIC: module config	guration		
TEMPLATE programming BASIC configuration	🙃 Unlock (🔶 Prev	→ Next	Hatused Fisco	
PREDICTORS configuration		BASIC: module configuration	Not Used	
GCP programming			Track PSO	
ISLAND programming	Chassis Type	Dual Six Track 🚽 •	Not Used	
AND tracks configuration	Track 1/PSO 1 Slot	Track	Not Used Track	
SSCC programming	Track 2/RIO 1 Slot	Not I lead	PSO	
IO assignment	Track 2/DEO 2 Slat		Not Used	
SEAR programming	Hack SF 30 2 Slot	Not Used	Track PSO	
SITE programming	Track 4/PSO 3 Slot	Not Used	Not Used	
<ul> <li>CP Programming</li> </ul>	Track 5/RIO 2 Slot	Not Used	RIO Track	
	Track 6/RIO 3 Slot	Not Used 🗸		
	SSCC-1 Slot	SSCC3i	Not Used	
	SSCC.2 Slot		RIO Track	
			ISEAR input	
	SEAR USed	Yes	SSCC3i	
			Not Used SSCC3i	
			Not Used	
			89CC3i	
			Yes	
			Yes	

Figure 3-42 CPU III Web UI – GCP 4000 Config – BASIC: Config – Module Configuration

#### 3.1.3.3 CPU III Web UI – GCP 4000 Configuration – PREDICTORS Configuration

The Predictors configuration allows the user to select which predictors to use in the application. When the Preempt Logic is set to Advnce or Simult. The Preempt Predictor is also shown here.

SIEMENS				Site Name Location Not Set   ATCS Address 7 620 1	Welcome Maintainer	Logout ar: 000000A
System View Configuration Calib	ration & Status Monitor Reports a	a Logs Software Updates	Diagnostics			
Configuration TEMPLATE programming BASIC configuration PREDICTORS configuration	PREDICTORS configurati	ion	PREDICTORS: track 1	•	' 	
GCP programming ISL/ND programming AND track configuration ADUWCED programming SSCC programming SSCC programming SSTE programming STE programming STE programming	Prime Used Dax A Used Dax B Used Dax C Used Dax C Used Dax F Used Dax G Used	Yes No	Yes Yes No P Vo Vo Vo Vo Vo Vo Vo Vo Vo Vo Vo Vo Vo			

Figure 3-43 CPU III Web UI – GCP 4000 Config – PREDICTORS Configuration

# 3.1.3.4 CPU III Web UI – GCP 4000 Configuration – GCP Programming

The GCP Programming screen provides the basic parameters for the GCP system as shown in the figure below.

SIEMENS							
				Standard	- Welcom	e Maintainer	Logout
				Standard	0.100.100.161 Mile Post: M	IP Not Set I DOT Nun	nber: 000000A
				 Offset			
	🥪 🕅 🖻	<u>الجم</u>	<u></u>	Other			
	y 🔍 💐		/19		-		
System View Configuration Calibra	ation & Status Monitor Reports & tment	Logs Software E		211 Hz			
Aujusi	unen	Opdates		Not Set *			-
				86 HZ			
Configuration	GCP programming			156 Hz			
				211 Hz			
TEMPLATE programming	🔂 Unlock 🦾 Dray 🏊 Ha	vt		285 Hz			
BASIC configuration				348 Hz			
PREDICTORS configuration	$\bigcirc$		GCP: tra 🔨 1	525 Hz			
CCP programming				645 Hz			
				790 Hz			
ISLAND programming	GCP Freq Category	Standard	•	970 Hz			
AND tracks configuration	GCR Eroguonou			Pidirol			
ADVANCED programming	ool Trequency			L la idiaal			
SSCC programming	Approach Distance (ft)			Bidim			
IO assignment				Sim. Bidirnl			
SEAR programming	UN/B/SIM-Bidimi	Bidiml		Medium			
SITE programming	GCP Transmit Level	Medium	•	Medium			
CP Programming			- · · · · · · · · · · · · · · · · · · ·	High			
p or regulation g	Island Connection		•	lsi 1	<b>.</b>		
	Directionally Wired	No		bla lalan da			
				isi 1			
	Island Distance (ft)	199					
	Computed Distance (ft)			No	-		
				No			
	Linearization Steps			Yes			

Figure 3-44 CPU III Web UI – GCP 4000 Config – GCP Programming

# 3.1.3.5 CPU III Web UI – GCP 4000 Configuration – Island Programming

This screen sets the island frequency and pickup delay. It also allows for selection of an external input to be used for the island as well.

SIEMENS					Welcome Maintainer Logour
				Site Name: Location Not Set   ATCS Address: 7.620.100.	100.16   Mile Post: MP Not Set   DOT Number: 000000
System View Configuration Calibb	ration & Status Monitor Reports	& Logs Software Updates	Diagnostics		
Configuration	ISLAND programming				<b>.</b>
TEMPLATE programming BASIC configuration	🔋 Unlock 🖕 Prev 🍑 N	ext			
PREDICTORS configuration	0		ISLAND: track 1	$\bigcirc$	
GCP programming					
	Isl Frequency	4.9 kHz	-		
AND tracks configuration	Pickup Dalay (2s +) (sec)				
ADVANCED programming	1 icrup Sciuy (23 1) (300)	0			
SSCC programming	+ Isl Enable IP Used		<b>•</b> *		
SEAR programming					
SITE programming					
CP Programming					



# 3.1.3.6 CPU III Web UI – GCP 4000 Configuration – AND Tracks Configuration

The AND Tracks configuration screens allows user to select which AND gates are used.

SIEMENS				Site Name: Location Not Set   ATCS Address: 7.621	Welcome Maintainer Logout
System View Configuration Calit	valion & Status Monitor Repo	irts & Logs Software Updates	<b>Nation</b> Diagnostics		
Configuration TEMPLATE programming BASIC configuration PREDICTORS configuration GCP programming ISLAND programming AND tracks configuration ADVANCED programming IS assignment SEAR programming STE programming STE programming	AND tracks configuration	Yes           No           No	AND: track Anding	Yes Yes No Yes No	

Figure 3-46 CPU III Web UI – GCP 4000 Config – AND Tracks Config

### 3.1.3.7 CPU III Web UI – GCP 4000 Configuration – ADVANCED Programming

The ADVANCED Programming Menu has seven sub menus as shown in the following figure. The menu can be selected individually or the user can scroll through the entire series of submenus by using the "NEXT" and "PREVIOUS" buttons.

SIEMENS		Sile Name Location Not Set J ATCS Address 7 420 11	Welcome Maintainer Logout
System View Configuration	indian A Status Monitor Reports & Logs Software Diagnostica	MS restart	
Configuration	ADVANCED programming	Out Of Service	
TEMPLATE programming BASIC configuration	🔋 Unlock 🔶 Prev 🄿 Next	Track Wrap Circuits	
PREDICTORS configuration GCP programming	ADVANCED: programming	Overrides	
ISLAND programming AND tracks configuration ADVANCED programming	Out Of Service Track Wrap Circuits	OR Logic	
SSCC programming IO assignment	Overrides OR Lonic	Internal I/O	
SEAR programming SITE programming CP Programming	Internal I/O	Site options	
	Site options		

Figure 3-47 CPU III Web UI – GCP 4000 Config – ADVANCED Programming Menu

# 3.1.3.8 CPU III Web UI – GCP 4000 Configuration – SSCC Programming

The SSCC Programming screen consists of three screens. These screens enable the user to set parameters related to the crossing controller operation.



Figure 3-48 CPU III Web UI – GCP 4000 Config – SSCC Programming

# 3.1.3.9 CPU III Web UI – GCP 4000 Configuration – SEAR Programming

The SEAR programming screen allows the user to assign functions to the non-vital inputs and outputs on the front on the SEAR IIi module. It also allows the user to set the ATCS subnode of the SEAR IIi.



Figure 3-49 CPU III Web UI – GCP 4000 Config – SEAR Programming

# 3.1.3.10 CPU III Web UI – GCP 4000 Configuration – SITE Programming

$\sim$			
SIEMENS			Welcome Maintainer Logout
System View Configuration Cali	biration & Status Monitor Reports & Logs Software Updates	Page	
Configuration	SITE programming		
TEMPLATE programming BASIC configuration PREDICTORS configuration	👩 Unlock 🔶 Prev 🍑 Next	SiTE: programming	
GCP programming ISLAND programming AND tracks configuration ANVANCED programming	Radio Subnode 1 + Field Password Off	·	_
SSCC programming IO assignment SEAR programming	Supenisor Password     off     tow Battery Enabled     Off		
SITE programming CP Programming	ATCS Site Id Time Location	SN 7 640 100 10 19	۲
		Time Zone Partic (GAT & 20) = Date(mm 45 yyy) = 10-2-015 = Time(hhimmas) = 10 = 8 = 10 = 10	► Pacific (GMT-8:00) Greenwich Mean Time (GMT) Eastern (GMT-5:00) * Central (GMT-6:00) Mountain (GMT-7:00)
DOT Crossing Number 000000	A		Pacific (GMT-8:00) Alaska (GMT-9:00) Atlantic (GMT-4:00)
Milepost Number MP Not Se	t		Arizona (No DST, GMT-7:00) Newfoundland (GMT-3:30)
Site Name Location N	lot Set	00 - 115 - 34 - 01 - 16 35 02 17 36 03 18 37	Aus Western (GMT+8:00) Aus Central (GMT+9:30) Aus Central (No DST, GMT+9:30)
		V <sup>0</sup> 1 <sup>9</sup> 38           06         21         40           07         22         41           08         E         23         F	Aus Eastern (GMT+10:00) Aus Eastern (No DST, GMT+10:00)
DUT Crossin	123456 D	05         244         44           10         25         44           11         28         45	Oct 2015
Milepost Nur	32.5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Su Mo Tu We Th Fr Sa
Site Name	CP Siemens	10 3/30 50 50       10 3/31 50       17 32       17 32       13 4/3       13 51	4 5 6 7 8 9 10
	Accept	19 134 1253 1 09 34 153 1 53 1	11         12         13         14         15         16         17           18         19         20         21         22         23         24           25         26         27         28         29         30         31

The SITE programming screen sets the parameters shown in the following figure.

# Figure 3-50 CPU III Web UI – GCP 4000 Config – SITE Programming

This screen is used to set passwords for Maintainer and Supervisor levels as well as enabling and disabling Security. Session activity can be set to re-secure the system after the specified timeout value. This Security is in addition to the Web UI access password (default password is GCP4000).

The GCP 4000 has a two tier password system. The two types of passwords are Maintainer Passwords and Supervisor Passwords.

Supervisor Passwords are assigned to senior personnel who design the programming of the GCP. Maintainer passwords are assigned to Field Maintainers.

There are now four methods of access to the GCP 4000s editable parameters:

- No Passwords Used: When Security Enabled set to NONE, anyone who gains access to the GCP 4000 can edit any parameter.
- Maintainer Only used

When the Maintainer Only is selected, if the password "GCP4000" is used, no parameters may be edited. If the user logs in as Maintainer with the correct Maintainer Password all parameters may be edited.

• Supervisor Only used

When the Supervisor Only is selected, if the password "GCP4000" is used, field parameters may be edited but OCCN protected parameters cannot. If the user logs on as Supervisor using the correct Supervisor password, all parameters can be edited.

• Maintainer or Supervisor selected.

When Maintainer or Supervisor is selected, if the password "GCP4000" is used no parameters may be edited: if the user logs on as Maintainer with the correct Maintainer Password, only those parameters editable by field personnel may be edited; if the user logs on as Supervisor with the correct Supervisor Password, all parameters may be edited.

Information regarding Supervisor Passwords and further discussion of all GCP parameters are found in Siemens Application Guidelines for the Microprocessor Based GCP 4000 family, Document Number SIG-00-08-06.

NOTE

#### NOTE

If a password has been set and the user has forgotten the password, a temporary password can be obtained from Siemens Technical Support Staff.

# 3.1.3.11 CPU III Web UI – GCP 4000 Configuration – CP Programming Menu

The CP Programming menu enables the user to setup the Laptop Port, Log Setup, Security, Web Server, and Set all parameters to default.



Figure 3-51 CPU III Web UI – GCP 4000 Config – CP Programming

# Laptop Port

The Laptop Port menu enables the user to setup the Laptop Port as a Client or Server or may be disabled. Default IP address for the Laptop Port is 192.168.255.81.

Laptop Port		
🔒 Unlock 🛛 🗮 Save 🥳 Refresh	<u>  </u> Default	
		Client 🔽
DHCP Configuration	Client	Disabled
		Client
		Server

Figure 3-52 CPU III Web UI – GCP 4000 Config – CP Programming – Laptop Port

# **Diagnostics Logging**

The Diagnostic Logging enables the user to setup what information will be logged for Diagnostics and parameters on when to log data. This should only be used by Siemens personnel when troubleshooting a problem as it can results in slower operation of the CP due to logging large amount to the logs.

Diagnostic Logging				
🔓 Unlock 🛛 🔒 Save 🔗 Refresh	<u> 1</u> Default			
Message Processing (Layer 7)	Disabled	<b>▼</b> ★		
Routing (Layer 3)	Disabled	*		
Serial Port 1 RX/TX (Layer 2)	Disabled	<b>*</b> *		
EZ/EX Recording	Enabled	• *		Disabled 🗾
Ethernet Laptop Port RX/TX (Layer 2)	Disabled	• *		Disabled Enabled
Ethernet Port 1 RX/TX (Layer 2)	Disabled	* *	l	
Ethernet Port 2 RX/TX (Layer 2)	Disabled	• *		
Echelon RX/TX	Disabled	*		
CPU RXTX	Disabled	*		

Figure 3-53 CPU III Web UI – GCP 4000 Config – CP Prog – Log Setup – Diagnostic Log

#### Log Verbosity Settings

The Log Verbosity Settings provide five settings on how much detail and data will be collected. The maximum setting (Debug) will fill the logging buffer and slow the system response time. This setting should only be used by service personnel in the event of a problem diagnosis session.

Log Verbosity Settings				
🔓 Unlock 🛛 🔒 Save 🥳 Refresh	🚶 Default	Warning 🔽		
		Error		
CP Diagnostic Log Verbosity	Warning	Warning Info		
VLP Log Verbosity	1	Debug		
Slot 2 Log Verbosity		1		
SSCC3i-1 Log Verbosity	1	2 3		
SSCC3i-2 Log Verbosity	1 .	5		

Figure 3-54 CPU III Web UI – GCP 4000 Config – CP Prog – Log Setup – Verbosity

**3.1.3.12** CPU III Web UI – GCP 4000 Configuration – CP Programming - Security The Security screen sets the session inactivity timer.

Security	
🔓 Unlock 🛛 👼 Save 🏾 🍯 Refresh	C Default
Session Inactivity Timeout (Minutes)	20 *

Figure 3-55 CPU III Web UI – GCP 4000 Config – CP Prog – Security

# 3.1.3.13 CPU III Web UI – GCP 4000 Configuration – CP Programming – Web Server

The Web Server screen enables the user to set the Web UI as a secure (https) or non-secure (http) page. The default setting is non-secure (http).

Web Server		
😝 Unlock 🛛 🔚 Save 🏾 🍠 Refresh	🔒 Default	
Browser Access	Secure (https)	Secure (https)

Figure 3-56 CPU III Web UI – GCP 4000 Config – CP Prog – Web Server



# 3.1.3.14 CPU III Web UI – GCP 4000 Configuration – CP Programming – Set to Default

The Set to Default screen enables setting all of the CP Programming parameters to their original factory settings.

Set to Default			
🔋 Unlock 🛛 👔 Default			



# 3.1.4 CPU III Web UI – SGCP/MS 4000 Configuration

The MS 4000 Programming screen provides the basic parameters for programming the MS 4000 system as shown in the figure below.

MS programming		
👌 Undock 🛛 🌰 Prev	🔶 Next	
		MS4000 configuration
Appr Frequency	86 Hz	
Appr Transmit Level	High	
Uni/Bi/Sim-Bidiml	Unidim	<b>.</b>
Directionally Wired	No	~ •
MS Pickup Delay (sec)	20	
UAX Used		
UAX Pickup (sec)	20	
Island Used	Internal	~ ·
Isl Frequency	10.0 kHz	
Isl Pickup Delay (sec)		
IN 1.1	T1 Prime UAX	
IN 1.2	Out Of Service IP 1	

Figure 3-58 CPU III Web UI – MS 4000 Configuration, Programming Screen

Similar to the GCP 4000, the Configuration menu screens have Previous and Next buttons to enable the user to navigate step by step through the entire Configuration menu and sub menus. The user can also select the desired menu from the list on the left side of the screen.

G Wedeck	🕈 Prev 🔹 Next		
•		ISLAND: track 1	٢
-			
	🏹 Unlock	Prev 🔷 🔷 Nex	t



The MS 4000 Predictor screen allows the user to select whether the MS 4000 is used as a motion sensor or simple predictor. When set to 'Pred' the user can program the warning time.

层 Save 🦉 Refresh				
+ Prime MS/GCP Mode	Pred	•		
Prime Warning Time (sec)	35			
Computed Distance (ft)				
Linearization Steps				

Figure 3-60 CPU III Web UI – MS 4000 Configuration Predictor Screen

The MS 4000 Advanced screen allows the user to set other parameters for the MS 4000 as shown below.

		MS4000 Advanced	
Positive Start	Timed		
Positive Start Level			
Positive Start Timer (min)			
Sudden Shnt Det Used	Yes		
Sudden Shnt Det Level			
Low EZ Delection Used			
Low EZ Detection Level	65		
Low EZ Detection Time (min)			
MS Sensitivity Level	36		
Compensation Level			
Low EX Adjustment			
Inbound PS Sensitivity	High		
Speed Limiting Used	Yes		
Outbound False Act Lvl	Normal		



MS4000 Other			
👩 Unlock 🛛 🔶 Prev	🔷 Next		
		MS4000 Other	
OOS Timeout (hrs)			
Daylight Savings			
+ EZ/EX Logging	Change		
EZ/EX Point Change			
ATCS Site Id			
Time			
Location			
Location			

Figure 3-62 CPU III Web UI – MS 4000 Configuration Other Screen

# 3.1.5 CPU III Web UI – GCP Calibration and Adjustment

The Calibration and Adjustment menu has two sub menus Track/PSO and SSCC. The Track/PSO menu has sub menus for Track Setup, Calibration, and Remote Setup. The SSCC menu has sub menus for Lamp Adjustment SSCC Test and Remote Setup.



# Figure 3-63 CPU III Web UI – Calibration & Adjustment Menu
# 3.1.5.1 CPU III Web UI – Calibration and Adjustment – Track/PSO

## Track Setup

The Track Setup screen enables the user to change track and island setup parameters. Refer to the GCP manuals for programming and setup parameters and procedures. Normally these parameters will not require adjustment unless changes are required in the system setup.

т	rack Setup			Standard 🗸
	TRK 1/SL 2 TRK 2/SL 3			Standard Offset Other
	🔒 Unlock 🛛 🗮 Save		■ /	285 Hz
			Track 1. Setup	Not Set * 86 Hz 114 Hz
	GCP Freq Category	Standard	•	156 Hz 211 Hz 285 Hz
	GCP Frequency	285 Hz		348 Hz 430 Hz
	Approach Distance (ft)	3000		525 Hz 645 Hz
	GCP Transmit Level	Medium		790 Hz 970 Hz
	Isl Frequency	4.9 kHz		Medium
	Island Distance (ft)	199	*	Medium High
	Low EX Adjustment	39	*	4.9 kHz
				Not Set *
				2.63 kHz 3.24 kHz
				4.0 kHz 4.9 kHz
				5.9 kHz 7.1 kHz
				8.3 KHZ 10.0 KHZ 11.5 kHz
				13.2 kHz 15.2 kHz
				17.5 kHz 20.2 kHz

Figure 3-64 CPU III Web UI – Calibration & Adjustment – Track/PSO – Track Setup

#### Calibration

The Calibration screen displays a tab for each Track/Island programmed into the system. A drop menu for GCP, Approach, Linearization, and Island, each may be selected for Calibration or Editing. The user can also add comments to each selection.

Calibration	RK 2/SL 3					
🛃 GCP		🛃 Approach		Linearization	🛃 Island	
Select calibrat Unlock Start Calibrati Add Commen	ion: GCP on nt			GCP GCP APP LIN ISL	<b>*</b>	
EZ	EX	Comp. Dist	Lin Steps		Status	
100	100	3032	100	Succ	essfully unlocked	

Figure 3-65 CPU III Web UI – Calibration & Adjustment – Track/PSO – Calibration

To Calibrate, select the drop menu GCP, Approach, Linearization, or Island. Click on the Start Calibration button, the status window will show "Processing...." when the calibration is complete the status window will display "Calibration Success" or "Calibration Fail".

Calibration	RK 2/SL 3								
GCP		🛃 Approach		🔽 Linearizati	on	<table-cell> Island</table-cell>			
Select calibrati Unlock Start Calibratic Edit By-Pass Add Commen	on: APP								
EZ	EX	Comp. Dist	Lin Steps			Status			
99	100	3032	68						
	EZ 100	EX 100	Comp. Dist	Lin Steps 68			Status Processing III		
	4	EZ 98	EX 100	Comp. Dist 3064	Lin Steps		Stati	us tion Success	

Figure 3-66 CPU III Web UI – Calibration & Adjustment – Track/PSO – Start Calibration

If a calibration fails the Status window will display "Calibration Failed", the application icon will turn red, and the Diagnostic Alert Icon will appear in the upper right corner. A Diagnostic message will be displayed on the Diagnostic screen with information of the failure (see Section 3.1.9).

Calibration	RK 2/SL 3	Opda			_		
GCP		🛃 Approach		Science Linearization		🐼 Island	
Select calibra	tion: LIN	-					
Start Calibrati	on						
Edit							
By-Pass							
Add Comme							
		Comp. Dist	Lin Steps				
99	100	3032	68			Calibration Failed	
							GCP Version 1.

Figure 3-67 CPU III Web UI – Calibration & Adjustment – Track/PSO – Calibration Fail

APP and LIN Calibration may be Bypassed by selecting the By-Pass button. The request will be processed and the Status window will display "Calibration bypassed successfully".

Calibration							
TRK 1/SL 2	K 2/SL 3	🛃 Approach		Sineari	zation	V Island	
Select calibration	on: LIN						
Start Calibratio	n						
Edit By-Pass							
Add Comment							
EZ	EX	Comp. Dist	Lin Steps			Status	
99	100	3032	68			Calibration Failed	
	<ul> <li>Bypa</li> </ul>	ssing Calibra	ation requ	est, pleas	e wait		
		EZ	EX	Comp. Dist	Lin Steps	Status	
		99	100	3032	68	Calibration bypassed succ	essfully

Figure 3-68 CPU III Web UI – Calibration & Adjustment – Track/PSO – Calibration Bypass

The computed distance can be edited by selecting the Edit button [1]. A pop-up window will appear with text box to change the distance value [2]. When completed, click on the Update button [3] to save the new value.



Figure 3-69 CPU III Web UI – Calibration & Adjustment – Track/PSO – Calibration Edit

#### Track Remote Setup

The remote monitoring and calibration operation function allows the GCP to be monitored and calibrated from any location in the GCP approaches. This calibration operation is generally conducted outside of the bungalow using the Siemens VHF Communicator and a compatible VHF Radio with a touchtone pad. The maintainer outside the bungalow uses the radio, sending touchtone codes to the GCP, which in turn sends audible responses to the maintainer to perform setup procedures

The screen below displays the Track Remote Setup screen. To view the remote setup information, Unlock the system, the Get button [1] will appear, click the Get button [1] and a pop-up screen will appear click the OK button [2]. Acknowledgement is required from the on-site person (who will acknowledge the request by pressing the Select (SEL) button on the CPU III). [3] When acknowledgement is received a pop-up screen will appear advising the request is being processed. A new screen [4] will appear with the remote setup information.

Remote Setup	
👌 Unlock 💽 Get 🔀 Cancel	
	Remote Password
	Remote Setup Timeout (min) 60
	Press OK and then press button on front of the CPU after LED 11 is on to continue or press Cancel to cancel password request.
	OK Cancel
	Chaining assword. Please wait
Remote Setup         Image: I	
Remote Setup	
🐻 Unlock 🛛 🖡 Get 🔀 Cancel	
	4
	Remote Password 1914
	Remote Setup Timeout (min) 60
Track 1 Remote Setup Track 2 Remote Setup SSCC Remote Setup	

Figure 3-70 CPU III Web UI – Calibration & Adjustment – Track – Remote Setup

## 3.1.5.2 CPU III Web UI – Calibration and Adjustment – SSCC

The first sub-menu of the SSCC is Diagnostics. Any active alarms will display on this screen. The Diagnostic Alert icon will be present in the upper right corner. See Section 3.1.9.

Select slot:	All				
	S Trk 1	- *	Description		Code
	Trk 2				
	SSCC3I 2				
	SEAR VLP2				
Details					
	Cause			Remedy	

Figure 3-71 CPU III Web UI – Calibration & Adjustment – SSCC - Diagnostics

## Lamp Adjustment

This screen enables the user to adjust the lamp voltage for SSCC 1 and SSCC 2.



Figure 3-72 CPU III Web UI – Calibration & Adjustment – SSCC – Lamp Adjustment

#### SSCC Test

#### WARNING

#### ENSURE ALL SAFETY PROCEDURES ESTABLISHED BY THE GOVERNING RAILROAD AND/OR AUTHORITY ARE PERFORMED FOR THE SAFETY OF VEHICULAR TRAFFIC, PEDESTRIANS, AND TRAINS WHEN PERFORMING THE FOLLOWING TESTS.

The SSCC Test menu has the following Test sequences that can be initiated by the user:

• Bell – Initiates bell

**A** WARNING

- Lamp 1 Turns lamp 1 on steady
- Lamp 2 Turns lamp 2 on steady
- Flash the Lamps Sets the lamps to flashing
- Test the Crossing Test full crossing operation (turn on bell and lights, after gate delay drop the gate)
- Perform a Timed Test After a time-1 delay, flashes lamps for a time-2 delay, then turns them off
- Perform a Repeat Test After a time-1 delay, flashes the lamps for time-2 delay, then turns them off for twice the time-1 delay, then flashes the lamps again for the time-2 delay then turns them off
- Time-1 and Time-2 above are user configurable delay times

These tests will test the crossing selected crossing operation independent of train occupation as defined by each test parameters.



Figure 3-73 CPU III Web UI – Calibration & Adjustment – SSCC – SSCC Tests

The figure below displays the SSCC Test screens.



Figure 3-74 CPU III Web UI – Calibration & Adjustment – SSCC – SSCC Test Screens

#### SSCC Remote Setup

The SSCC Remote Setup function allows the GCP to be monitored and calibrated from any location in the GCP approaches. This calibration operation is generally conducted outside of the bungalow using the Siemens VHF Communicator and a compatible VHF Radio with a touchtone pad. The maintainer outside the bungalow uses the radio, sending touchtone codes to the GCP, which in turn sends audible responses to the maintainer to perform setup procedures.

The SSCC Remote Setup screen enables the user to set the password (using numbers which will be sent from the touchtone keypad on the VHF radio for remote access of the SSCC. To access the information the system must be unlocked [1], a confirmation pop-up will appear [2] press OK an on-site person will push the Select (SEL) button to acknowledge the request. The unlock button will dim and the Get and Cancel buttons illuminate, press the 'GET' [3] button, another confirmation pop-up will appear, press the OK [4] button, a request will go out to the CPU III module and an on-site person will push the Select (SEL) button to acknowledge the request. Another screen will come up with the password and timeout information.



Figure 3-75 CPU III Web UI – Calibration & Adjustment – Track/PSO – Remote Setup

## 3.1.6 CPU III Web UI – GCP Status Monitor

The Status Monitor provides screens for I/O View, Logical View, Module I/O View, Comm View, Logic States, Ethernet Status, Route Table, and Statistics.



Figure 3-76 CPU III Web UI – Status Monitor Menu

# Vital I/O

The Vital IO View screen provides users with the status of all IO conditions set in the system.





## Logical View

The Logic View screen provides users with the status of all logic conditions set in the system. When using a GCP 5000 the blue arrows are present indicating a link. Click on an arrow **[1]** of an active logic state and the detail screen appears as shown in Figure 3-79.





# Logic Detail View (GCP 5000 Only)

This screen shows the relay view and can be used in troubleshooting to see what is causing a particular output to be deenergized. The Logic Detail View is not supported on the GCP 4000.

Logic Detail View	
🛃 Reload	
	AND 1
T1 Prime T2 Prime Xng Test AND 1	



## **Troubleshooting with Logic Detail View**

Using the Logic Detail View the user can locate the problem area when system problems occur. In the example in Figure 3-80, the first screen shows that the AND 1 is de-energized, as indicated with the icon being red. Review of the logic indicates T1PrimeA on Track 1 is de-energized. Highlighted text on the logic switch indicates that the user can click on that text and move deeper in the logic and see the detailed circuit for that switch which is shown in the second screen. The second screen shows Track 1 Prime UAX is de-energized (note the text is not highlighted so another level is not available). The Island 1 text is highlighted and another level can be accessed as shown in the third screen. The Island 1 logic is energized and the Island 1 icon is green.



Figure 3-80 Logic View Troubleshooting Example

## Logic View Example with a Timer

Logic switches with an hourglass indicate a timed switch controlled by a user defined timer. Figure 3-81 shows a timed logic switch. The top screen shows the drop delay relay and the bottom screen shows the pick-up relay. The user can view the switch state change when the logic switch times out.



Figure 3-81 Logic View Example with a Timed Logic Switch

# Logic View – Maintenance Call

The user can view the System States on the Logical View screen. In the example shown in Figure 3-82 The Maintenance Call is shown in the System States, clicking on the arrow will bring up the Logic Detail View screen. In this example the SEAR unit indicates a problem.

System States	
Click on arrow	
Logic Detail View Reload SEARMINT THG OOS T2G OOS T3G OOS T5G OOS T5G OOS T1000S T2100S T3100S T6100S Xng1HVHI Xng2Hth PS0 Hth T4G OOS T2G OOS T3G OOS T5G OOS T5G OOS T4100S T2100S T4100S T410S T410	NotMaint
SEARMnt	

Figure 3-82 System States Logic Detail View

#### Module IO View

The Module View displays a graphic of the installed modules and their current status. Red labels indicate a problem or unconfigured module. Green indicates the module is operating properly.

Module IO Vie	ew							
VLP2	Trk	Trk	Trk	PSO	Trk	Trk	SSCC3I	SSCC3I
Battery 11.10 V Internal 5.00 V CP	<ul> <li>♥ Isl</li> <li>EZ: 100</li> <li>EX: 99</li> <li>Speed: 0 MPH</li> <li>I/O Status</li> <li>OUT 1.1</li> <li>OUT 1.2</li> <li>♥ IN 1.1</li> <li>♥ IN 1.1</li> <li>♥ IN 1.2</li> </ul>	<ul> <li>♥ Isl</li> <li>EZ: 100</li> <li>EX: 103</li> <li>Speed: 0 MPH</li> <li>I/O Status</li> <li>♥ OUT 2.1</li> <li>♥ OUT 2.2</li> <li>♥ IN 2.1</li> <li>♥ IN 2.2</li> </ul>	<ul> <li>♥ Isl</li> <li>EZ: 100</li> <li>EX: 104</li> <li>Speed: 0 MPH</li> <li>I/O Status</li> <li>♥ OUT 3.1</li> <li>♥ OUT 3.2</li> <li>♥ IN 3.1</li> <li>♥ IN 3.2</li> </ul>	RX 1) Not Used       RX 2) Not Used       ISL Not Used       IX Not Used       VR0       ● Off       VPI       ● Off       VPI       ● Off	<ul> <li>Isl</li> <li>EZ: 100</li> <li>EX: 101</li> <li>Speed: 0 MPH</li> <li>I/O Status</li> <li>OUT 5.1</li> <li>OUT 5.2</li> <li>IN 5.1</li> <li>IN 5.2</li> </ul>	<ul> <li>Isl</li> <li>EZ: 100</li> <li>EX: 103</li> <li>Speed: 0 MPH</li> <li>VO Status</li> <li>OUT 6.1</li> <li>OUT 6.2</li> <li>IN 6.1</li> <li>IN 6.2</li> </ul>	●         Flash           ●         Flash	<ul> <li>Flash</li> <li>Flash</li> <li>Flash</li> <li>Ring</li> <li>VPI</li> <li>Off</li> <li>Off</li> </ul>

Figure 3-83 CPU III Web UI – Status Monitor – Module IO View

#### Comm View

The Comm View displays active communications links. In the example below the link to the SEAR is displayed.



Figure 3-84 CPU III Web UI – Status Monitor Menu – Comm View

#### **Logic States**

The Logic States screen displays the current logic states. The states can be viewed or downloaded into a file. This is for Siemens personnel use only.

🔸 Get 🔡	Download			
Starting state:	1 Ending state: 5	)		
Logic State #	Mnemonic	Value		
	Unknown	0		
	Unknown			
	Unknown			
4	Unknown			
	Unknown			
10	Unknown			
11	TSXferHealth			
12	TEXferHealth			
	TSAdvPreemptANDPickup			
14	TEAdvPreemptANDPickup			
15	TSCalCancel			
16	TECalCancel			
	TSMinExternalActivation			
18	TEMinExternalActivation			

Figure 3-85 CPU III Web UI – Status Monitor Menu – Logic State

#### **Ethernet Status**

The Ethernet Status screen shows the current information of the Ethernet port.



Figure 3-86 CPU III Web UI – Status Monitor Menu – Ethernet Status

## Route Table

This shows the ATCS address of other devices that the CPU III has established communications. This is not available in the GCP 3000+.

Port Number	Port Name	ATCS Address	Path	Timeout	
1	Local	7.620.100.100.16.01	(none)	Immortal	
1	Local	7.620.200.200.16.01	(none)	Immortal	
1	Local	7.620.200.200.16.00	(none)	299	
2	SEAR2i	7.620.100.100.16.01	Field	Immortal	
10	Echelon	7.620.200.200.16.01	Field	Immortal	
10	Echelon	7.620.200.200.99.01	Field	297	
10	Echelon	7.620.200.200.99.05	Field	197	
11	VCPU	7.620.200.200.16.02	Field	Immortal	
11	VCPU	7.620.200.200.16.03	Field	290	
11	VCPU	7.620.200.200.16.01	Field	Immortal	

Figure 3-87 CPU III Web UI – Status Monitor Menu – Route Table Status

These are primarily for Siemens Personnel use. The Vital I/O Module statistics show the communication statistics between the CPU and the I/O modules.

Device         Bad CRC's         Lost Sessions         Reboots           1         0         0         1           2         0         0         1           3         0         1         0           4         0         1         0           5         0         1         0           6         0         1         0           7         0         1         0           8         0         1         0           9         0         1         0           10         1         0         1           11         0         0         1	Type: Card	💌 🥰 Refre	sh 🔥 Clear	
10012001301040105010601070108010901211011	Device	Bad CRC's	Lost Sessions	Reboots
2 $0$ $0$ $1$ $3$ $0$ $1$ $0$ $4$ $0$ $1$ $0$ $5$ $0$ $1$ $0$ $6$ $0$ $1$ $0$ $7$ $0$ $1$ $0$ $8$ $0$ $1$ $0$ $10$ $0$ $1$ $2$ $11$ $0$ $0$ $1$	1	0	0	1
3       0       1       0         4       0       1       0         5       0       1       0         6       0       1       0         7       0       1       0         8       0       1       0         9       0       1       2         11       0       0       1	2			
4       0       1       0         5       0       1       0         6       0       1       0         7       0       1       0         8       0       1       0         9       0       1       2         11       0       0       1	3			
5     0     1     0       6     0     1     0       7     0     1     0       8     0     1     0       9     0     1     0       10     0     1     2       11     0     1     0	4			
6     0     1     0       7     0     1     0       8     0     1     0       9     0     1     0       10     0     1     2       11     0     0     1       12     0     1     0	5			
7     0     1     0       8     0     1     0       9     0     1     0       10     0     1     2       11     0     0     1       12     0     1     0	6			
8 0 1 0 9 0 1 0 10 0 1 2 11 0 0 1 12 0 1 0	7			
9 0 1 0 10 0 1 2 11 0 0 1 12 0 1 0	3			
10 0 1 2 11 0 0 1 12 0 1 0	9			
11 0 0 1 12 0 1 0	10			2
12 0 1 0	11			
	12			
13 0 1 0	13			
14 0 1 0	14			



The figures below are examples of the available Statistic screens.

Туре:	Vital ATCS 🔽 👩 Refresh	🚺 Clear			
Device	Out Of Order	Stale	Lost Sessions	Vital Msgs Tx	Vital Msgs Rx
	0	0	0	0	0
2	0	0	0	0	0
3 4	0	0	0	0	0
6					
Sta	atistics				
Ту	pe: Time 🔽 🦉 F	tefresh 💦 🔥	Clear		
Devi	ce Min	Мах	Mean		
1	0				
2		63	8		
3	7	9	8		
5		1			
6	3	7	4		
7	14	77	22		
	SIO Statistics Bad SIO Packets SIO Tx Packets	V 7 6	kerresn v lalue 15535	Clear	
	SIO Rx Packets	6	5535		
	SPI Tx Q Full Coun	t O	)		
	SPI Rx Q Full Coun	t O	)		
tatis	tics				
īvne:	Echelon 🔽 🛃	Refresh			
iypo.		Value			
helon	Statistics				
helon de <u>Nu</u>	Statistics	1			
helon ode Nu	Statistics	1 2192 <u>0</u>			
chelon ode Nu Count	Statistics mber t	1 21920 54 <u>089</u>			
chelon ode Nu Count Count	Statistics mber t	1 21920 54089 0			

Figure 3-89 CPU III Web UI – Status Monitor – Statistics – ATCS Time SIO Echelon®

# 3.1.7 CPU III Web UI - Reports & Logs

The GCP CPU III can generate Event Logs, Diagnostic Logs, Configuration Reports, Version Reports, and VLP/IO Card Logs. All Logs and Reports can be viewed on the screen or can be saved to files for hard copy printing and off-site storage.



Figure 3-90 CPU III Web UI – Reports and Logs Menu

# 3.1.7.1 CPU III Web UI – Reports & Logs – Log Options

All logs have the following options to enable the user to obtain the data desired. There are three log options:

- BASIC
- ADVANCED
- TRACE

These options are obtained from the drop menu on the left of the task bar as shown in the figure below.

Reports &	Logs		
BASIC -	CPU Events	First Pi	revious 🌔 Next 🌔 Last 🛃 Download 🔍 🔍 Event Text 💌
TI ADVANCE		Card/Slot	Event Text
23-Sep-2015 12	:59:12.54	CPU	Track 2 GCP Health Recovered



# 3.1.7.2 CPU III Web UI – Reports & Logs – Log Options - Basic

The Basic Option displays the entire log as shown in the figure below.

Reports & Logs		
BASIC CPU Events	- K First	Previous Next Last Download
Time Stamp	Card/Slot	Event Text
23-Sep-2015 12:59:12.54	CPU	Track 2 GCP Health Recovered
23-Sep-2015 12:59:12.60	CPU	Track 2 Isl Health Recovered
23-Sep-2015 12:59:12.66	CPU	FCN Changed 0703F38C
23-Sep-2015 12:59:12.68	CPU	Slot Request received from slot 9
23-Sep-2015 12:59:12.75	CPU	MCF Timer 61 expired
23-Sep-2015 12:59:12.79	CPU	MCF Timer 62 expired
23-Sep-2015 12:59:13.33	CPU	MCF Timer 27 expired
23-Sep-2015 12:59:13.35	CPU	MCF Timer 30 expired
23-Sep-2015 12:59:13.35	CPU	MCF Timer 31 expired
23-Sep-2015 12:59:13.39	CPU	MCF Timer 34 expired
23-Sep-2015 12:59:13.47	CPU	MCF Timer 35 expired
23-Sep-2015 12:59:13.49	CPU	MCF Timer 38 expired
23-Sep-2015 12:59:13.54	CPU	MCF Timer 39 expired
23-Sep-2015 12:59:13.60	CPU	MCF Timer 42 expired
23-Sep-2015 12:59:13.66	CPU	MCF Timer 43 expired
23-Sep-2015 12:59:13.74	CPU	MCF Timer 46 expired
23-Sep-2015 12:59:13.76	CPU	MCF Timer 47 expired
23-Sep-2015 12:59:13 80	CPU	MCF Timer 50 expired

Figure 3-92 CPU III Web UI – Reports and Logs – Basic Log

The Basic Log has a Text Search features, enables searching for specific text strings in the Event Text, Card/Slot or Time Stamp field. Type the text to be found in the text box and press enter. This text search only works on the events in the current view.

Reports & Logs			
BASIC  CPU Events	- K First	Previous Next 刘 Last 🛃 Download 🔍 Event Text here 🗙 Event Text 💌	
Time Stamp	Card/Slot	Event Text	
23-Sep-2015 12:59:12.54	CPU	Track 2 GCP Health Recovered	
Reports & Logs BASIC  CPU Events	First	🖣 Previous 🕞 Next 💽 Last 🛃 Download 🔍 🔍 Card/Slot 💌	
Time Stamp	Card/Slot	Event Text	
23-Sep-2015 12:59:12.54	CPU	Track 2 GCP Health Recovered 🛛 🚺 Time Stamp	
23-Sep-2015 12:59:12.60	CPU	Track 2 IsI Health Recovered 🛛 🐼 Card/Slot	
23-Sep-2015 12:59:12.66	CPU	FCN Changed 0703F38C	
23-Sep-2015 12:59:12.68	CPU	Slot Request received from slot 9	

Figure 3-93 CPU III Web UI – Reports and Logs – Basic Log Search Features

# 3.1.7.3 CPU III Web UI – Reports & Logs – Log Options - Advanced

When ADVANCE is selected then user can select a portion of the log by time and date. The Set Filter button **[1]** will open filter options to further refine the log content.

Reports &	Logs				
ADVANCE -	CPU Events 💌	📢 First 📢 Previous 🕟 Ne	ext 🜔 Last 🛃 Download 🔍	Event Text	
Start Date: 09/22/2015	Start Time:	End Date:	End Time: 14 🔽 : 15 🔽 : 33 🖍	Set Filter	
	Field	Operation*	Text	Logic*	🕂 Add
CAR		EQUALS	🔽 СРИ	OR 🔽	×
Sele EQU SITI	ect JIPMENT ENAME	Select EQUALS CONTAINS		Select AND OR	Set
CAR TYP TEX	DSLOT PE CT	STARTSWITH	Log Filters		

Figure 3-94 CPU III Web UI – Reports and Logs – Advanced Log & Filters

## 3.1.7.4 CPU III Web UI – Reports & Logs – Log Options - Trace

When TRACE is selected the events are recorded in real time, they will be shown in the trace buffer. Use the Clear button to clear the current buffer and use the Start and Stop buttons to start and stop Tracing.

Reports & Logs				
📕 Back 💦 Clear 🤺 Sta	art 🔀 Stop			
Time Stamp	Card/Slot	Event Text		
23-Sep-2015 12:59:12.54	CPU	Track 2 GCP Health Recovered		
23-Sep-2015 12:59:12.60	CPU	Track 2 Isl Health Recovered		
23-Sep-2015 12:59:12.66	CPU	FCN Changed 0703F38C		
23-Sep-2015 12:59:12.68	CPU	Slot Request received from slot 9		
23-Sep-2015 12:59:12.75	CPU	MCF Timer 61 expired		
23-Sen-2015 12:59:12 79	CPU	MCE Timer 62 expired		

Figure 3-95 CPU III Web UI – Reports and Logs – Trace Log

## 3.1.7.5 CPU III Web UI – Reports & Logs – CP Status Log

The CP Status Log provides a list of events of the CPU activities. A drop menu enables the user to generate logs for CPU Events, Train movements, Maintenance, Train Summary, Non-Vital CPU, or a combination of all the logs.

w Configuration Cal	Ibration & Status Monitor	Reports & Logs	Software Diagnostics		
Adj : & Logs	Reports & Logs		Updates		
latus Log	BASIC CPU Events		Previous Next Last Z Download	nt Text 💌	
History	Time Stamp	Card/Slot	Event		
enance Log	08-Sep-2015 05:21:22.52	CPU	Track 1 EZ: 100 EX: 100 100		CDUL Events
rts	08-Sep-2015 05:21:22:60	CPU	Track 2 EZ: 100 EX: 104 CHK: 100		CPU Events
Recording	08-Sep-2015 06:21:24.89		Track 1 EZ: 100 EX: 100 CHK: 100		
Data	08-Sep-2015 06:21:24.95		Track 2 EZ: 100 EX: 104 CHK: 100		CPU Events
	08-Sep-2015 07:21:27:21		Track 1 EZ: 100 EX: 100 CHK: 100		
U Card Logs	08-Sep-2015 07:21:27.29		Track 2 EZ: 100 EX: 104 CHK: 100		Train
k Numbers	08-Sep-2015 08:21:28.60		Track 1 EZ: 100 EX: 100 CHK: 100	· • • •	
	08-Sep-2015 08:21:28.67		Track 2 EZ: 100 EX: 104 CHK: 100		Maintenance
	08-Sep-2015 09:21:31.13	CPU	Track 1 EZ: 100 EX: 100 CHK: 100		
	08-Sep-2015 09:21:31.19	CPU	Track 2 EZ: 100 EX: 104 CHK: 100		Train Summary
	08-Sep-2015 10:21:33.85	CPU	Track 1 EZ: 100 EX: 100 CHK: 100		1.1.1.0011
	08-Sep-2015 10:21:33.95	CPU	Track 2 EZ: 100 EX: 104 CHK: 100		NVCPU
	08-Sep-2015 11:21:35.89	CPU	Track 1 E2: 100 EX: 100 CHK: 100		A 11
	08-Sep-2015 11:21:35.95	CPU	Track 2 E2 100 EX 104 CHK: 100		AI
	08-560-2015 11:27:46.89	CPU	Nointeonne Call Long on		
	08-Sep-2015 11:22:07 19	CPU	Rehord Occurred (RSR 22.) VMC:		
	08-Sep-2015 11:28:07.19	CPU	Chutdown Error: 19 - Duntimo avcontion		

Figure 3-96 CPU III Web UI – Reports and Logs – CP Status Log

# 3.1.7.6 CPU III Web UI – Reports & Logs – CP Status Log - Train Log

The Train Log lists train moves.

BASIC Train	🔽 🔣 First 🤇	(Previous 🕨 Next 🔪 Last 🛃 Download 🔍 🔍 Event
Time Stamp	Card/Slot	Event Text
19-Oct-2015 08:22:57.89	TRAIN	Crossing: Trk 1, Warning Time 40 secs, Isl Spd 43 mph, Trk No: 1 Island
19-Oct-2015 08:24:23.84	TRAIN	Crossing: Trk 1, Warning Time 41 secs, Isl Spd 43 mph, Trk No: 1 Island
19-Oct-2015 08:25:48.53	TRAIN	Crossing: Trk 1, Warning Time 40 secs, Isl Spd 43 mph, Trk No: 1 Island
19-Oct-2015 08:27:13.66	TRAIN	Crossing: Trk 2, Warning Time 41 secs, Isl Spd 43 mph, Trk No: 1 Island
19-Oct-2015 08:28:38.92	TRAIN	Crossing: Trk 1, Warning Time 41 secs, Isl Spd 44 mph, Trk No: 1 Island
19-Oct-2015 08:30:03.55	TRAIN	Crossing: Trk 2, Warning Time 40 secs, Isl Spd 42 mph, Trk No: 1 Island
19-Oct-2015 08:31:28.85	TRAIN	Crossing: Trk 2, Warning Time 41 secs, Isl Spd 44 mph, Trk No: 1 Island
19-Oct-2015 08:32:54.33	TRAIN	Crossing: Trk 1, Warning Time 41 secs, Isl Spd 43 mph, Trk No; 1 Island

Figure 3-97 CPU III Web UI – Reports and Logs – CP Status Log – Train Log

# 3.1.7.7 OCCN Log

The CPU III module provides a new log in the GCP 4000/5000 systems to aid in tracking down issues where the OCCNs does not match the current plan. This is primarily intended for use once the system is in service and in a maintenance mode. The new log allows the changed parameters to be seen that have altered the OCCN.



The log is cleared whenever the configuration is set to default, a new MCF loaded, or a PAC file loaded. The log is stored in the CIC on the chassis and so it will be retained even if CPUs or display modules are swapped out and so provides a long term history of OCCN parameter changes.

The option is available on the Local UI on the Reports and Logs page.

In the GCP 4000, the log will include an entry whenever an OCCN protected parameter changed, and whenever the user recalculated the OCCN from the display.

	OCCN Log
Time Stamp	Event Text
16-Jul-2020 14:56	OCCN Recalculated: 4076A22C
16-Jul-2020 14:55	Isl Frequency 7.1 kHz
16-Jul-2020 14:55	Approach Distance 2350 ft
16-Jul-2020 14:54	GCP Frequency 285 Hz
16-Jul-2020 14:39	Defaults Set

Figure 3-98 OCCN Log for GCP 4000

In the GCP 5000, the log will include an entry whenever an OCCN protected parameter changed along with the new OCCN. When multiple parameters on a page are changed at the same time, the OCCN is only logged against the last change as the intermediate values are not meaningful. The intermediate values show the OCCN with a '-'.

R	leports & Logs	OCCN Log		
	Event Log	Download Time Stamp	Event Text	
	Train History Log	16-Jul-2020 10:14:57 16-Jul-2020 10:14:30	Isl Frequency 4.0 kHz Approach Distance 1000 ft	OCCN : 2F75010B OCCN : 4040B342
	Maintenance Log	16-Jul-2020 10:14:30 16-Jul-2020 10:13:33 16-Jul-2020 10:12:22	GCP Frequency 285 Hz Module 2 Track Module 1 Net Lload	OCCN: - OCCN:271E445E
•	SEAR Reports	16-Jul-2020 09:50:14	Defaults set	OCCN: 2EFF1CEE
	EZ/EX Recording Track Data			
	Display Log CPU/IO Card Logs			
	Check Numbers			

Figure 3-99 OCCN Log for GCP 5000

#### 3.1.7.8 CPU III Web UI – Reports & Logs – CP Status Log - Maintenance Log

The Maintenance Log lists activities performed under the Maintenance menu.

BASIC Maintenance	e 💌 🔀 First	Yrevious Next Nast 🛂 Download
Time Stamp	Card/Slot	Event Text
23-Aug-2015 19:09:34.36	MAINT	Configuration update successful.
23-Aug-2015 19:09:50.57	MAINT	Configuration data changed
23-Aug-2015 19:10:08.56	MAINT	Configuration update successful.
23-Aug-2015 19:10:14.75	MAINT	Configuration data changed
23-Aug-2015 19:10:34.89	MAINT	Configuration update successful.
23-Aug-2015 19:23:49.93	MAINT	Configuration data changed
23-Aug-2015 19:24:53.86	MAINT	Configuration update successful.
23-Aug-2015 19:25:05.6	MAINT	Configuration data changed
23-Aug-2015 19:25:18.54	MAINT	Configuration update successful.
23-Aug-2015 19:25:24.76	MAINT	Configuration data changed
23-Aug-2015 19:25:35.75	MAINT	Configuration update successful.
30-Aug-2015 16:24:39.32	MAINT	Configuration data changed
30-Aug-2015 16:25:21.54	MAINT	Configuration update successful.
30-Aug-2015 16:29:13.5	MAINT	Configuration data changed
30-Aug-2015 16:29:21.95	MAINT	Configuration update successful.
30-Aug-2015 16:52:46.72	MAINT	WebUser:Log in MAC Address: A4:BA:DB:02:C0:B1 PORT: LAPTOP
30-Aug-2015 17:29:23.72	MAINT	CCN = 0x1E81EEC8, OCCN = 0x4025798C.
30-Aug-2015 18:16:21 53	MAINT	Configuration data changed

Figure 3-100 CPU III Web UI – Reports and Logs – CP Status Log – Maintenance Log

# 3.1.7.9 CPU III Web UI – Reports & Logs – CP Status Log - Train Summary Log

BASIC Train Summar	y 🔽 🚺 First 🧃	(Previous 🔪 Next 💦 Last 🛃 Download Prime time: 🔍 55 🥕 🗙
Time Stamp	Card/Slot	Event Text
19-Oct-2015 08:22:57.89	TRAIN	Crossing: Trk 1, Warning Time 40 secs, Isl Spd 43 mph, Trk No: 1 Island
19-Oct-2015 08:24:23.84	TRAIN	Crossing: Trk 1, Warning Time 41 secs, Isl Spd 43 mph, Trk No: 1 Island
19-Oct-2015 08:25:48.53	TRAIN	Crossing: Trk 1, Warning Time 40 secs, Isl Spd 43 mph, Trk No: 1 Island
19-Oct-2015 08:27:13.66	TRAIN	Crossing: Trk 2, Warning Time 41 secs, Isl Spd 43 mph, Trk No: 1 Island
19-Oct-2015 08:28:38.92	TRAIN	Crossing: Trk 1, Warning Time 41 secs, Isl Spd 44 mph, Trk No: 1 Island
19-Oct-2015 08:30:03.55	TRAIN	Crossing: Trk 2, Warning Time 40 secs, Isl Spd 42 mph, Trk No: 1 Island
19-Oct-2015 08:31:28.85	TRAIN	Crossing: Trk 2, Warning Time 41 secs, Isl Spd 44 mph, Trk No: 1 Island
19-Oct-2015 08:32:54.33	TRAIN	Crossing: Trk 1, Warning Time 41 secs, Isl Spd 43 mph, Trk No: 1 Island
19-Oct-2015 08:34:19.55	TRAIN	Crossing: Trk 1, Warning Time 41 secs, Isl Spd 44 mph, Trk No: 1 Island
19-Oct-2015 08:35:45.24	TRAIN	Crossing: Trk 1, Warning Time 41 secs, Isl Spd 44 mph, Trk No: 2 Island
19-Oct-2015 08:37:09.91	TRAIN	Crossing: Trk 2, Warning Time 40 secs, Isl Spd 43 mph, Trk No: 1 Island
19-Oct-2015 08:38:35.15	TRAIN	Crossing: Trk 2, Warning Time 41 secs, Isl Spd 44 mph, Trk No: 1 Island
19-Oct-2015 08:40:00.9	TRAIN	Crossing: Trk 1, Warning Time 41 secs, Isl Spd 44 mph, Trk No: 1 Island
19-Oct-2015 08:41:25.35	TRAIN	Crossing: Trk 1, Warning Time 40 secs, Isl Spd 43 mph, Trk No: 1 Island
19-Oct-2015 08:42:50.46	TRAIN	Crossing: Trk 1, Warning Time 41 secs, Isl Spd 43 mph, Trk No: 1 Island
19-Oct-2015 08:44:15.16	TRAIN	Crossing: Trk 1, Warning Time 40 secs, Isl Spd 43 mph, Trk No: 1 Island
19-Oct-2015 08:45:40.42	TRAIN	Crossing: Trk 2, Warning Time 41 secs, Isl Spd 42 mph, Trk No: 1 Island
19-Oct-2015 08:47:05 75	TRAIN	Crossing Trk 1 Warning Time 40 secs Isl Spd 43 mph Trk No. 1 Island

The Train Summary Log lists a summary of the train moves recorded in the Train Log.

Figure 3-101 CPU III Web UI – Reports and Logs – CP Status Log – Train Summary Log

# 3.1.7.10 CPU III Web UI – Reports & Logs – CP Status Log - - Non-Vital CPU Log

BASIC 💌 NVCPU	💌 🚺 First	Previous 🜔 Next 🜔 Last	🛃 Download 🔍 🔍	Event Text 💌
Time Stamp	Card/Slot	Event Text		
23-Aug-2015 21:04:14.42	NVCPU	SEAR date/time has been	refreshed	
23-Aug-2015 21:26:12.48	NVCPU	Time change from VNVI		
23-Aug-2015 21:26:20.0	NVCPU	New system time from VN	vi	
24-Aug-2015 18:59:58.62	NVCPU	Time change from VNVI		
24-Aug-2015 18:59:59.0	NVCPU	New system time from VN	vi	
25-Aug-2015 18:59:59.1	NVCPU	Time change from VNVI		
25-Aug-2015 19:00:01.0	NVCPU	New system time from VN	vi	
26-Aug-2015 19:00:01.32	NVCPU	Time change from VNVI		
26-Aug-2015 19:00:02.0	NVCPU	New system time from VN	vi	
27-Aug-2015 18:59:58.12	NVCPU	Time change from VNVI		
27-Aug-2015 18:59:59.0	NVCPU	New system time from VN	VI	
28-Aug-2015 18:59:58.18	NVCPU	Time change from VNVI		
28-Aug-2015 19:00:00.0	NVCPU	New system time from VN	vi	
30-Aug-2015 16:24:30.53	NVCPU	System restart. Last runnin	ng at 2015-Aug-29 3:53	
30-Aug-2015 16:24:34.65	NVCPU	Log initialized		
30-Aug-2015 16:24:39.64	NVCPU	Sent Log (Disable) reques	t to (7.620.100.100.16)	
30-Aug-2015 16:25:01.37	NVCPU	Vital CPU MCF does not m	atch selected MCF.	
20 Aur 0045 40:05:04 07				

The NV CPU Log lists events specific to the Non-Vital CPU.

Figure 3-102 CPU III Web UI – Reports and Logs – CP Status Log – Non-Vital CPU Log

# 3.1.7.11 CPU III Web UI – Reports & Logs – Train History

This log lists a history of train moves.

Train History		
BASIC 🔽 Train 🔽	First Previous	Next Dust Download
Time Stamp	Card/Slot	Event Text
19-Oct-2015 08:22:57.89	TRAIN	Crossing: Trk 1, Warning Time 40 secs, Isl Spd 43 mph, Trk No: 1 Island
19-Oct-2015 08:24:23.84	TRAIN	Crossing: Trk 1, Warning Time 41 secs, Isl Spd 43 mph, Trk No: 1 Island
19-Oct-2015 08:25:48.53	TRAIN	Crossing: Trk 1, Warning Time 40 secs, Isl Spd 43 mph, Trk No: 1 Island
19-Oct-2015 08:27:13.66	TRAIN	Crossing: Trk 2, Warning Time 41 secs, Isl Spd 43 mph, Trk No: 1 Island
19-Oct-2015 08:28:38.92	TRAIN	Crossing: Trk 1, Warning Time 41 secs, Isl Spd 44 mph, Trk No: 1 Island
19-Oct-2015 08:30:03.55	TRAIN	Crossing: Trk 2, Warning Time 40 secs, Isl Spd 42 mph, Trk No: 1 Island
19-Oct-2015 08:31:28.85	TRAIN	Crossing: Trk 2, Warning Time 41 secs, Isl Spd 44 mph, Trk No: 1 Island
19-Oct-2015 08:32:54.33	TRAIN	Crossing: Trk 1, Warning Time 41 secs, Isl Spd 43 mph, Trk No: 1 Island



# 3.1.7.12 CPU III Web UI – Reports and Logs – Maintenance Log

BASIC	Maintenance	First 📢	Previous 📏 Hext 🔀 Last 🛃 Download 🔍 🛛 Event Text 🔽
Time Stamp		Card/Slot	Event Text
23-Aug-2015 19:0	9:34.36	MAINT	Configuration update successful.
23-Aug-2015 19:0	9:50.57	MAINT	Configuration data changed
23-Aug-2015 19:1	0:08.56	MAINT	Configuration update successful.
23-Aug-2015 19:1	0:14.75	MAINT	Configuration data changed
23-Aug-2015 19:1	0:34.89	MAINT	Configuration update successful.
23-Aug-2015 19:2	3:49.93	MAINT	Configuration data changed
23-Aug-2015 19:24	4:53.86	MAINT	Configuration update successful.
23-Aug-2015 19:2	5:05.6	MAINT	Configuration data changed
23-Aug-2015 19:2	5:18.54	MAINT	Configuration update successful.
23-Aug-2015 19:2	5:24.76	MAINT	Configuration data changed
23-Aug-2015 19:2	5:35.75	MAINT	Configuration update successful.
30-Aug-2015 16:24	4:39.32	MAINT	Configuration data changed
30-Aug-2015 16:2	5:21.54	MAINT	Configuration update successful.
30-Aug-2015 16:2	9:13.5	MAINT	Configuration data changed
30-Aug-2015 16:2	9:21.95	MAINT	Configuration update successful.
30-Aug-2015 16:5	2:46.72	MAINT	WebUser:Log in MAC Address: A4:BA:DB:02:C0:B1 PORT: LAPTOP
30-Aug-2015 17:2	9:23.72	MAINT	CCN = 0x1E81EEC8, OCCN = 0x4025798C.
30-Aug-2015 18:1	6:21.53	MAINT	Configuration data changed

The Maintenance Log lists activities performed under the Maintenance menu.



# 3.1.7.13 CPU III Web UI – Reports and Logs – Reports

The Reports menu has five reports:

- Configuration Report
- Program Report
- Minimum Program Steps
- Template Report
- Version Report



Figure 3-105 CPU III Web UI – Reports and Logs – Reports

## 3.1.7.14 CPU III Web UI – Reports and Logs – Reports – Configuration Report

Click the Create button to display the Configuration Report. The Configuration Report contains all of the configuration data for the system and individual modules. Click the Download button to create a file to export to an external computer or thumb drive. The Configuration report contains all of the information in the other reports, so it is not necessary to download the other reports individually.



Figure 3-106 CPU III Web UI – Reports and Logs – Reports – Configuration Report

## 3.1.7.15 CPU III Web UI – Reports and Logs – Reports – Program Report

Click the Create button to display the Program Report. The Program Report contains all of the programming data for the system and individual modules. Click the Download button to create a file to export to an external computer or thumb drive.

Figure 3-107 CPU III Web UI – Reports and Logs – Reports – Program Report

## 3.1.7.16 CPU III Web UI – Reports and Logs – Reports – Min Program Steps Report

The Minimum Program Steps report is used to simplify field programming.

The minimum program report shows parameters that have changed from their default value. If a GCP system has to be programmed manually:

- Ensure that the correct MCF is loaded and then perform a set to default.
- Next, set all the parameters listed in the minimum program report. This should result in an OCCN that matches that on the prints.

#### NOTE

The OCCN may not match that set on the plans if hidden parameters are not set to their default values. Hidden parameters that are not at default will be shown in the minimum program report with (Hidden) after them. Hidden parameters can be reset to their default values by using the 'reset hidden params' button on the 'Check Numbers' page (see Section 3.1.1.3).

NOTE

Click the Create button to display the Minimum Program Steps Report. The report contains a capsule of programmed parameters for each individual module.

Click the Download button to create a file to export to an external computer or thumb drive.



Figure 3-108 CPU III Web UI – Reports and Logs – Reports – Min Program Steps

# 3.1.7.17 CPU III Web UI – Reports & Logs – Reports – Template Report

The Template Report contains the parameter data that shows on the template menus. Click the Create button to display the Report. Click the Download button to create a file to export to an external computer or thumb drive.

Reports	
Template Reports Template Report	
Template Report	
Creation Date: Wednesday September 09 2015 Creation Time: 13:20:00 Pacific	
Location and SIN	
Site Name : Siemens DOT Number : 456123A Milepost Number : 789.1	
SIN : 7.620.200.200.16	
MCF Version	
MCF Name : gcp5k-01-0.mcf MCF Revision : 1-0 MCFCRC : DB10EE7F	
Template ====================================	
TEMPLATE: module configuration Track 1/PSO 1 Slot = Track (OCCN) Track 2/RIO 1 Slot = Track (OCCN) Track 3/PSO 2 Slot = Not Used (OCCN)	

Figure 3-109 CPU III Web UI – Reports and Logs – Reports – Template Report

#### 3.1.7.18 CPU III Web UI – Reports & Logs – Reports – Version Report

The Version Report contains the hardware and software versions for each module. Click the Create button to display the Report. Click the Download button to create a file to export to an external computer or thumb drive.



Figure 3-110 CPU III Web UI – Reports and Logs – Reports - Version Report

# 3.1.7.19 CPU III Web UI – Reports & Logs – EZ/EX Recording

The EZ/EX recording feature is used to diagnose track problems. The system records the state of EZ, EX, check EZ and the states of the predictors and island for each track card every second and stores this in a file. A new file is started every day, and the system keeps the last 7 days of files, on day 7 the oldest file is deleted.

The EZ/EX Recording feature enables the user to download a .zip file containing a series of files (one for each 24 hour period) of EZ and EX readings and the related logic states. The .zip file is exported and can be unzipped to review or archive the reports. An example of an EZ/EX Recording download is shown the figures below.

EZ/EX Recording			Opening ez	_ex09-Sep-2	015 13_24_02.zip		×	
🛃 Download 🔀 Delete			You have	chosen to o	pen:			
Zipping file 1 of 7			😑 ez	ex09-Sep-2	015 13_24_02.zip			
			wh	ch is: 71P arc	thive (8.0 MB)			
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					D 77 61 1 1	(1.6.10)		
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			0	ave File				
				o this <u>a</u> utom	natically for files like this	s from now on.		
						ОК	Cancel	
💋 ez_ex09-Sep-2015 13_24_02.zip; 7 obj	ect(s); 100630628 B > 84	35964 B (8%); archive browsed	successfully		-			_ <b>_</b> ×
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Browse Options I/O Filters C	onsole							
🔺 🖣 👂 🎲 😪 C:\Users\tpe	trone\Downloads\ez_ex09-	Sep-2015 13_24_02.zip			·			🔷 🔍 🔒
🖈 Name	Type Size (B) Packe	d Date/time Attribu	tes CRC Full nam	2				
EZEX-456123A-03Sep15.CSV	.CSV 15380157 12901	50 2015-09-04 00:12:54	696AB933 mnt\log	\ezex\EZEX-4	56123A-03Sep15.CSV			
EZEX-456123A-04Sep15.CSV	.CSV 15377444 12895	51 2015-09-05 00:14:20	3F11FD8B mnt\log	\ezex\EZEX-4	156123A-04Sep15.CSV			
EZEX-456123A-05Sep15.CSV	.CSV 15389380 12904	05 2015-09-06 00:15:48	388831B6 mnt\log	\ezex\EZEX-4	\$6123A-05Sep15.CSV			
EZEX-456123A-06Sep15.CSV	.CSV 15398649 12899	57 2015-09-07 00:17:14	A9DA4456 mnt\log	\ezex\EZEX-4	156123A-06Sep15.CSV			
EZEX-456123A-07Sep15.CSV	.CSV 15380066 12888	06 2015-09-08 00:18:40	DC5A96FA mnt\log	\ezex\EZEX-4	\$56123A-07Sep15.CSV			
EZEX-456123A-08Sep15.CSV	.CSV 15394148 12918	52 2015-09-09 00:20:06	4569FCFC mnt\log	\ezex\EZEX-4	456123A-08Sep15.CSV			
EZEX-456123A-09Sep15.CSV	.CSV 8310784 69524	3 2015-09-09 13:22:22	34B01C8D mnt\log	\ezex\EZEX-4	456123A-09Sep15.CSV			

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	1 '035en15 00:11:28 12	10	Allos	11104	100.1	99.68	100.22	125	160	110044	120040	Tibbac	120000	120000	120000	120400	Tarreen	0	111012	50 10	0.03	99.99	104.49	125	160	12000
3	2 '03Sep15 00:11:29.2'	10			100.07	99.68	100.23	125	160									0		50 10	0.07	100.01	104.5	125	160	
1	3 '03Sep15 00:11:30.2'	10			100.15	99.76	100.22	125	160									0		50 10	0.03	99.98	104.5	125	160	
5	4 '035ep15 00:11:31 2'	10			100.05	99.68	100.24	125	160											50 10	0.05	100	104.49	125	160	
5	5 '03Sep15 00:11:32.2'	10			100.07	99.71	100.25	125	160									0		50 10	0.02	99,99	104.47	125	160	
7	6 '03Sep15 00:11:33.2'	10			100.02	99.62	100.26	125	160									0		50	100	99.97	104.51	125	160	
8	7 '03Sep15 00:11:34.4'	10			100.03	99.67	100.24	125	160									0		50 10	0.03	99.99	104.45	125	160	
	8 '03Sep15 00:11:35.4'	10			100	99.64	100.26	125	160									0		50	100	99,98	104.47	125	160	
0	9 '03Sep15 00:11:36.4'	10			99.99	99.6	100.24	125	160									0	-	50 10	0.05	99.99	104.47	125	160	
1	10 '03Sep15 00:11:37.5'	10			99.99	99.63	100.23	125	160									0		50 10	0.05	100	104.48	125	160	
2	11 '03Sep15 00:11:38.5'	10			99.95	99,56	100.24	125	160									0		50 10	0.02	99,99	104.46	125	160	
3	12 '03Sep15 00:11:39.6'	10			99.99	99,64	100.23	125	160									0		50	100	99,98	104.49	125	160	
4	13 '03Sep15 00:11:40.6'	10			100.01	99.6	100.23	125	160									0		50 9	9.95	99.95	104.49	125	160	
5	14 '03Sep15 00:11:41.6'	10			100.01	99.64	100.22	125	160									0		50 9	9.98	99.95	104.49	125	160	
.6	15 '03Sep15 00:11:42.6'	10			100.01	99,62	100.24	125	160									0	1	50 9	9,93	99.95	104.48	125	160	
.7	16 '03Sep15 00:11:43.9'	10			100.01	99.64	100.24	125	160									0	2	50 9	9.94	99.95	104.47	125	160	
18	17 '03Sep15 00:11:44.9'	10			100.04	99.66	100.25	125	160									0		50 9	9.88	99.91	104.48	125	160	
9	18 '03Sep15 00:11:45.9'	10			100.01	99,63	100.24	125	160									0	1	50 9	9.92	99.93	104.47	125	160	
0	19 '03Sep15 00:11:46.9'	10			99.99	99.61	100.26	125	160									0	2	50 9	9.98	99.97	104.46	125	160	
1	20 '03Sep15 00:11:47.9'	10			99.95	99.54	100.28	125	160									0		50 9	9.95	99.95	104.44	125	160	
2	21 '03Sep15 00:11:48.0'	10			100	99.61	100.25	125	160									0	1	50 9	9.94	99.95	104.44	125	160	
3	22 '03Sep15 00:11:49.2'	10			99.98	99.61	100.21	125	160									0		50 9	9.98	99.96	104.44	125	160	
54	23 '03Sep15 00:11:50.5'	10			99.91	99.55	100.25	125	160									0		50 10	0.05	99.99	104.45	125	160	
15	24 '03Sep15 00:11:51.5'	10			100.02	99.68	100.23	125	160									0	2	50 10	0.04	99.99	104.45	125	160	
56	25 '03Sep15 00:11:52.6'	10			99.87	99.5	100.24	125	160									0		50 10	0.03	99.99	104.43	125	160	
7	26 '03Sep15 00:11:53.6'	10			99.82	99.58	100.24	125	160									0		50 10	0.04	99.99	104.46	125	160	
8	27 '03Sep15 00:11:54.6'	10			99.97	99.51	100.25	125	160									0	2	50 10	0.02	99.97	104.46	125	160	
9	28 '03Sep15 00:11:55.6'	10			99.98	99.58	100.25	125	160									0	2	50 10	0.06	100	104.46	125	160	
0	29 '03Sep15 00:11:56.6'	10			99.98	99.63	100.25	125	160									0	- 2	50 10	0.05	100	104.46	125	160	
1	30 '03Sep15 00:11:57.7'	10			99.9	99.54	100.25	125	160									0	2	50 10	0.05	99.96	104.47	125	160	
2	31 '03Sep15 00:11:58.7'	10			99.92	99.55	100.23	125	160									0	1	50 10	0.01	99.92	104.48	125	160	
3	32 '03Sep15 00:11:59.7'	10			99.88	99.48	100.26	125	160									0	3	50 10	0.02	99.97	104.47	125	160	
4	33 '03Sep15 00:12:00.8'	10			99.92	99.55	100.22	125	160									0	2	50 10	0.11	100.03	104.43	125	160	
5	34 '03Sep15 00:12:01.1'	10			99.92	99.53	100.22	125	160									0	1	50 10	0.02	99.98	104.45	125	160	
6	35 '03Sep15 00:12:02.1'	10			99.96	99.55	100.2	125	160									0	3	50 10	0.07	100.01	104.46	125	160	
7	36 '03Sep15 00:12:03.1'	10			99.95	99.59	100.21	125	160									0	2	50 10	0.07	100.01	104.47	125	160	
8	37 '03Sep15 00:12:04.4'	10			99.96	99.61	100.21	125	160									0	1	50 10	0.04	99.99	104.47	125	160	

Figure 3-111 CPU III Web UI – Reports and Logs – Reports – EZ/EX Recording

## 3.1.7.20 CPU III Web UI – Reports & Logs – EZ/EX Recording - Using EZ & EX Files

The recorded values are stored in a .csv file that can be reviewed and graphed in Microsoft<sup>®</sup> Excel<sup>®</sup>. The values for the discrete states such as IsI T1 occupied, T1 prime, etc. are all given different numeric values so that when the csv is graphed all the states can be seen on one graph. To view .csv files open Microsoft Excel<sup>®</sup>.

Select File \Open. On the Open window, select 'Text files (\*.prn; \*.txt; \*.csv)' in the "Files of type" field.

	A	В	С	D	Е	F	G	Н
1	Count	DateTime	T1 Ez	T1 CheckE	T1 Ex	T1 Isl Occ	T1 Prime	AND1 XR
2	0	###########	99	99	93	125	140	155
3	1	##########	99	99	93	125	140	155
4	2	#######################################	99	99	93	125	140	155
5	3	#######################################	99	100	93	125	140	155
6	4	##########	100	99	93	125	140	155
7	5	##########	85	91	98	125	140	155
8	6	##########	81	97	99	125	140	155
9	7	#######################################	93	94	93	125	140	155
10	8	#######################################	93	92	93	125	140	155
11	9	##########	92	90	93	125	140	155
12	10	#######################################	90	88	93	125	140	155
13	11	#######################################	87	85	93	125	140	155

Figure 3-112 CPU III Web UI – Reports & Logs – Reports – EZ/EX Data File Layout

Type of select the file name to be viewed.

Press Open.

The file data appears in columns similar to the figure below.

Select a column to graph by clicking on the column header (A through H in the figure above). To select multiple columns, click the first column header then hold down the Ctrl key and click the additional column headers. Columns C, E and G selected in the figure above.

Select **Insert** \**Chart** \ **Line Chart**. Select a chart sample and then click **Finish**. A chart similar to the one below is displayed.



Figure 3-113 CPU III Web UI – Reports & Logs – Reports – Prime, EZ, & EX Chart

# 3.1.7.21 CPU III Web UI – Reports & Logs – Track Data

The Track Data Reports are downloaded in a similar fashion (using .zip files) as the EZ/EX Recording. Click the download button to generate a series of .zip files containing track data. The Track data files are .bin files. An example of the Track Data download is shown in the figure below. This function is available on the GCP 5000 only and not applicable to the GCP 4000.

The track monitor files are also used when the system is connected to the Siemens Track Information Monitor (STIM) system. STIM is capable of providing detailed remote monitoring, analysis, and troubleshooting for track circuits and shunting problems. Contact Siemens Customer Service for more information.

Track	k Data								
Dowr	nload Settings								
	lownload 🗸 Update	🗙 Delete							
Sele	ct start date/time:			Select Track	s:				
D	04/15/2015			✓ Track 1 ✓ Track 2					
Sele	ct end date/time:			Track 3					
D	Date 12/09/2015			Track 5					
Sele	ected File(s) Count: 8				Track Da	ta			
					Download	Settings			
Opening track_data_from	n_04_15_2015_to_12_23	3_2015.zip	X		🔒 Save	🎽 Default			
track_data_from	n_04_15_2015_to_12_2	23_2015.zip			Enable Te	ali Manitarina O	neration: N	lumber of Complete	
which is: ZIP arc	thive (2.0 MB)				Track 1	ack wonitoring O	peration: r	umber of Samples	
What should Firefox d	do with this file?				Track 2			Prior Trigger:	60
Open with	PeaZip, file and archive	manager (defaul	t) -		Track 3	<b>7</b>		Post Ingger:	60
Save File		3			Track 4	<b>√</b>		Mar. Channer Ciar	
Do this <u>a</u> utom	atically for files like this	from now on.			Track 6	≤4 ₹7		(MB):	64
					Hack o	-			
		ОК	Cancel						
	track_data_from_04	_15_2015_to_12_2	3_2015.zip; 13 o	bject(s); 213435	i6 B > 2134356 B (10	0%); archive browsed	successfully		
	File Edit Browser	Tools Help				<u>a</u>	2		
	Add	Add file(s)	Add folder	Extr	act all Extrac	t all to Te	stall		
	Browse Options L	O Filters C C:\Users\tpe	onsole trone\AppData\L	cal\Temp\track	_data_from_04_15_201	5_to_12_23_2015.zip			
	S Name	Type Size	(B) Packed Da	ite/time	Attributes CRC	Full name	Man\1\ttd 00Sec15 a		
	trk1-11Sep15.zip	.zip 535	3 5353 20	15-09-11 15:23:	24 1EC20	8E6 mnt\logs\Trac	kMon\1\trk1-11Sep15.z	p	
	mtrk1-15Apr15.zip mtrk1-16Apr15.zip	.zip 261 .zip 511	721 261721 20 537 511537 20	15-04-15 18:27: 15-04-16 18:08:	48 COF20 18 02253	2F5 mnt\logs\Trac 315 mnt\logs\Trac	kMon\1\trk1-15Apr15.z kMon\1\trk1-16Apr15.z	ip ip	
	trk1-17Apr15.zip	.zip 193	3 1933 20 9 5209 20	15-04-17 18:31: 15-09-17 15:25:	42 7192F 30 3D291	85B mnt\logs\Trac 897 mnt\logs\Trac	kMon\1\trk1-17Apr15.z kMon\1\trk1-17Sep15.z	ip ip	
	m trk1-21Apr15.zip	.zip 119	93 11993 20	15-04-21 19:15:	52 8605A	CF8 mnt\logs\Trac	kMon\1\trk1-21Apr15.z	ip	
	trk1-22Apr15.zip	.zip 582	324 582324 20	15-04-22 23:56: 15-04-23 07:02:	26 A0791 36 99F47	FB8 mnt\logs\Trac	kMon\1\trk1-22Apr15.z kMon\1\trk1-23Apr15.z	ip ip	
	trk1-23Sep15.zip	.zip 984	2 9842 20	15-09-23 09:57:	02 B72A0	IBCD mnt\logs\Trac	kMon\1\trk1-23Sep15.z	ip	
	m trk2-055ep15.zip	.zip 530	1 5301 20	15-09-11 15:23:	24 B4EC0	I3CB mnt\logs\Trac	kMon\2\trk2-055ep15.z	ip	
	mtrk2-23Sep15.zip	.zip 104	33 10433 20	15-09-23 09:57:	02 4DD1	D20E mnt\logs\Trac	kMon\2\trk2-23Sep15.z	ip	
'	trk1-09Sep	p15.zip; 4 object(s)	; 56604 B > 203	30 B (34%); arc	hive browsed succes	sfully	Contract of Contract of Contract	-	
							✓		
	Add	Add f	le(s) A	dd folder	Extract all	Extract all to	Test all		
	Browse Op	xtions   L/O   F	itters   Console \Users\tpetrone\[	)esktop\New fold	ler\mnt\logs\TrackMon	\1\trk1-09Sep15.zip			
	😂 Name		Type Si	ze (B) Packed	Date/time	Attributes CRC	Full name		
	trk1-09Se	p15-072053.bin p15-075921.bin	bin 14	122 5121	2015-09-09 07:27:24 2015-09-09 08:00:02	B514715E	tmp\trackzips\1\trk1	-09Sep15-072055.bin	
	trk1-09Se	p15-150241.bin p15-150838.bin	bin 14	122 5047 122 5020	2015-09-09 15:03:12 2015-09-09 15:09-10	6E89FDDI AD82356F	tmp\trackzips\1\trk1	-09Sep15-150241.bin -09Sep15-150838.bin	

Figure 3-114 CPU III Web UI – Reports and Logs – Reports – Track Data

## 3.1.7.22 CPU III Web UI – Reports & Logs – VLP/IO Card Logs

The VLP and IO card logs are primarily for use by Siemens personnel. The VLP/IO Card Logs screen has three drop-down menus, one for Status or Summary type log, Selection of Module Log, and Selection of Verbosity of the log. A Clear button will clear the selected log. Log navigation buttons are provided for First, Last, Previous, and Next.

VLP/IO Card Logs			
Status Slot 1 - VLP2	🔽 🥂 First 📢 Previous 🕞 Next 🍞 Last	🛃 Download Verbosity 1	Clear
Time Stan.	Event Text	<u> </u>	Clear
09-Sep-15 07:59. 3.6	Track 2 Prime Energized		
09-Sep-15 07:59:36.6	AND XR 1 Energized		
09-Sep-15 07:59:56.1	EAR Session Lost	Slot 1 - VLP2	▼ <sup>1</sup>
09-Sep-15 07:59:56.1	Main, pance Call Lamp on	Clot 1 MLDD	2
09-Sep-15 07:59:57.2	Invalid nv 1. cg:C722	SIDE 1 - VEPZ	3
09-Sep-15 07:59:59.8	DT Session Es ishe	Slot 2 - Trk	4
09-Sep-15 08:00:10.1	SEAR Session Establis	Slot 3 - Trk	
09-Sep-15 08:00:20.4	Maintenance Call Lam	Slot 8 - SSCC3I	
09-Sep-15 08:59:03.1	Track 1 EZ: 100 EX: 100		
09-Sep-15 08:59:03.1	Track 2 EZ: 100 EX: 104	SIDT 9 - SSCC31	
09-Sep-15 09:59:06.1	Track 1 EZ: 100 EX: 100 CHK: 100		
09-Sep-15 09:59:06.1	Track 2 EZ: 100 EX: 104 CHK: 100		
09-Sep-15 10:59:09.6	Track 1 EZ: 100 EX: 100 CHK: 100		
09-Sep-15 10:59:09.6	Track 2 EZ: 100 EX: 104 CHK: 100		
09-Sep-15 11:59:14.9	Track 1 EZ: 100 EX: 100 CHK: 100		
09-Sep-15 11:59:14.9	Track 2 EZ: 100 EX: 104 CHK: 100		
09-Sep-15 12:59:16.5	Track 1 EZ: 100 EX: 100 CHK: 100		
09-Sep-15 12:59:16.5	Track 2 EZ: 100 EX: 104 CHK: 100		
09-Sep-15 13:59:19.3	Track 1 EZ: 100 EX: 100 CHK: 100		
09-Sep-15 13:59:19.3	Track 2 EZ: 100 EX: 104 CHK: 100		

Figure 3-115 CPU III Web UI – Reports and Logs – Reports – VLP/IO Card Logs

#### 3.1.7.23 CPU III Web UI – Reports & Logs – Check Numbers

The Check Numbers screen provides a list of the MCF file name and a list of all the CRC numbers used in the system as shown in the figure below.



#### NOTE

The OCCN may not match that set on the plans if hidden parameters are not set to their default values. Hidden parameters that are not at default will be shown in the minimum program report with (Hidden) after them. Hidden parameters can be reset to their default values by using the 'Reset Hidden Params' button on the 'Check Numbers' screen.
Check Numbers					
Reset Hidden Params MCF Name: gcp5k-01-0.mcf					
Check Number	CRC				
MCF	DB10EE7F				
CCN	1461EADD				
OCCN	25531F70				
NVCCN	E9F08F0E				
FCN	6BFBD629				

Figure 3-116 CPU III Web UI – Reports and Logs – Reports – Check Numbers

### 3.1.8 CPU III Web UI – Software Update

Software Updates can be performed using the CPU III. The Software Update Menu has four sub menus. The VLP sub menu has six sub menus.



Figure 3-117 CPU III Web UI – Software Updates Menu

#### 3.1.8.1 CPU III Web UI – Software Updates – Configuration – Uploading

Loading the configuration file generated by the OCE or DT is the primary way of programming a GCP. The OCE/DT creates a PAC (program, package file) with all the parameters set by the office. This can be loaded into the GCP as follows:

To Upload the Configuration unlock the system (see Section 3.1.10 Unlocking Procedure). Perform the following procedure:

After unlocking the system click the Upload button [1], a pop-up window will appear asking to save the current configuration (this is highly recommended) click the OK button [2]. The current configuration file will save in the Downloads file of your browser [3]. Locate the Configuration file to Upload by clicking on the Browse button [4] and locating the file. A pop-up window will appear confirming to upload the selected file, click the OK button [5] to continue. The file will upload, during this time the system will be in the restrictive state.





#### 3.1.8.2 CPU III Web UI – Software Updates – Configuration – Downloading

To Download and save the current system configuration click on the Download button and select Save File and click the OK button. The file will save in the Downloads file of your browser.

Configuration						
🕞 Unlock 👔 Upload 🛃 Download	1					
	Opening CONFIG-456123A-PAC-2015SEP09,PAC					
Saving PAC File	CONFIG-456123A-PAC-2015SEP09.PAC which is: PAC File (516 KB) from: https://10.163.3.63 What should Firefox do with this file?					
26% Completed	Open with Browse      Save File      Do this <u>a</u> utomatically for files like this from now on.      OK Cancel					

Figure 3-119 CPU III Web UI – Software Updates – Download Configuration PAC File

#### 3.1.8.3 CPU III Web UI – Software Updates – CP MEF

To Update the CP MEF click on the CP MEF menu and unlock the system (see Section 3.1.10). Click the Browse button and select the MEF file to upload and click the Update button. The CP MEF will have a name like gcpNcp3\_mef\_x.x.xr.tgz, where x.x.x is the version number.

CP MEF					
🔓 Unlock 🗸 Update	2				
Select CP MEF:		Browse			



### 3.1.8.4 CPU III Web UI – Software Updates – VLP - MEF

To Update the VLP MEF click on the VLP menu then click MEF. Unlock the system (see Section 3.1.10). Click the Browse button and select the MEF file to upload and click the Update button.

MEF					
Unlock Vpdate					
Select VLP MEF:					

Figure 3-121 CPU III Web UI – Software Updates – Update MEF

### 3.1.8.5 CPU III Web UI – Software Updates – VLP - MCF

To Update the VLP MCF click on the VLP menu then click MCF. Unlock the system (see Section 3.1.10). Click the Browse button and select the MCF file to upload, enter the MCFCRC value and click the Update button.

MCF		
🕞 Unlock 🗸 Update	]	
Select VLP MCF: Enter MCFCRC:		3 Browse

Figure 3-122 CPU III Web UI – Software Updates – Update MCF

#### 3.1.8.6 CPU III Web UI – Software Updates – VLP - MCFCRC

To Update the VLP MCFCRC value click on the VLP menu then click MCFCRC. Unlock the system (see Section 3.1.10). Enter the MCFCRC value and click the Update button.

MCFCRC	
🕞 Unlock 📝 Update	
Enter MCFCRC Value:	

Figure 3-123 CPU III Web UI – Software Updates – Update MCFCRC Value

3.1.8.7 CPU III Web UI – Software Updates – VLP – Clear ECD



To Clear the ECD click on the VLP menu then click Clear ECD. Unlock the system (see Section 3.1.10). Click on the Clear button. All of the contents in the ECD will be erased.



Figure 3-124 CPU III Web UI – Software Updates – Clear ECD

#### 3.1.8.8 CPU III Web UI – Software Updates – VLP – Clear CIC



To Clear the CIC click on the VLP menu then click Clear CIC. Unlock the system (see Section 3.1.10). Click on the Clear button. All of the contents in the CIC will be erased.



Figure 3-125 CPU III Web UI – Software Updates – Clear CIC

## 3.1.8.9 CPU III Web UI – Software Updates – VLP – Reset VLP

After unlocking the system, most procedures will include resetting the VLP module to restore system operation. In the event a procedure is cancelled or does not include resetting of the VLP module, it will be necessary to manually reset the VLP module to restore the system from the restrictive state to normal operation. Use the following procedure to reset the VLP Module:

To manually reset the VLP Module navigate to the Software Updates [1] menu. From the Software Updates menu expand the VLP Menu [2] and select the Reset VLP Module Menu [3]. Click on the Reset VLP button [4], a pop-up screen [5] will appear to verify the CPU is to be rebooted. A confirmation screen [6] will appear confirming the CPU has been rebooted.

Verify no alarms are present (no Diagnostic icons on the screen) and the system is operating properly.



	System View	Configuration	Calibration & Adjustment	Status Monitor	Reports & Logs	Software Updates	1 Diagnostics
	Software Up	dates	Reset	VLP Module			
2	Configuration CP MEF MEF MCF MCF Clear EC Clear CK	94 C 25 C	<b>a</b> 0m	lock 🌔 Roset VL	P <b>4</b>		
	Reset VL	P Module Vital C Do yo	B CPU will be reboot u want to continue? 5 OK Cance	ы			
		Ļ	Prevent	Vital CPU ret	booted ating additional d	ialogs 6	

Figure 3-126 CPU III Web UI – Software Updates – Reset VLP

## 3.1.8.10 CPU III Web UI – Software Updates – Vital IO Module

To install software into the Vital IO Modules follow the following procedure. Click on the Vital IO Module Menu and click on the Install Software button as shown below.

Vital IO Module		
📑 Unlock 🛛 🕵 Install Software 🛛 式 Show Conse	ole 🛃 Download	
Install Software		_
	Please check the serial port connection before uploading	
, i	OK Cancel	
		· · · · · · · · · · · · · · · · · · ·

Figure 3-127 CPU III Web UI – Software Updates – Vital IO Module Install Software

For Module software updates, connect a serial cable (DB-9 Male-DB-9 Female) from the CPU III DTE port to the Diag port of the Module receiving the software update as shown in the figure below.



Figure 3-128 Serial Cable Connection for Module Software Updates

## 3.1.8.11 CPU III Web UI – Software Updates – Vital IO – Download Console Log

To download the Vital IO Module Console Log click on the Download button. The user has the option to open the text file and view or can save the file.

Opening console_log_11-Sep-2015_h14m49s37.txt     You have chosen to open:     Console_log_11-Sep-2015_h14m49s37.txt   which is: Text Document (33 bytes) from: https://10.163.3.63   What should Firefox do with this file?     Open with     Notepad (default)     Save File   Do this automatically for files like this from now on.   OK	Unlock	🌻 Install Software	式 Show Console	Download
		L Dow	nload	Opening console_log_11-Sep-2015_h14m49s37.txt         You have chosen to open:         console_log_11-Sep-2015_h14m49s37.txt         which is: Text Document (33 bytes)         from: https://10.163.3.63         What should Firefox do with this file?         Open with         Notepad (default)         Image: Save File         Do this automatically for files like this from now on.         OK

Figure 3-129 CPU III Web UI – Software Updates – Vital IO Module Download Console Log

#### 3.1.9 CPU III Web UI - Diagnostics

The System Diagnostics screen provides information on system anomalies that occur from time to time. In the example below, communications have been lost, the MCF CRC is incorrect, and the VLP is unconfigured. The attention icon appears in the right corner of all Web UI screens when a Diagnostic incident is present.

SIEMENS				Welcome Maintainer Logout
				iemens   ATCS Address: 7.620.200.200.16   Mile Post: 789.1   DOT Number: 456123A
System View Configuration Calib	alion & Status Monitor Reports & Logs Software	re Diagnostics		
Diagnostics	Diagnostics			
System Diagnostica	Select slot: Al  Slot Tk1 Tk2 SSCC31 SSCC32 VLP2 VLP2 VLP2 Details	Description No Communications No Communications No Communications No Communications MCF CRC incorred VLP Unconfigured	Code 1017 1017 2017 2017 3004 3018	
	Diagnostics			
	Select slot: All	-		
© Copyright 2015 Siemens. All rights reserved.	Slot		Description	Code
	Trk 1		No Communications	1017
	Trk 2		lo Communications	1017
	SSCC3I 1		lo Communications	2017
	SSCC3I 2		lo Communications	2017
	VLP2		MCF CRC incorrect	3004
	VLP2		VLP Unconfigured	3018

#### **DIAGNOSTIC ICONS**

**Diagnostics Alert Icon No VLP Communications Link** 

**Creating MCF Database** 



**Creating Real Time Database** 



## 3.1.10 CPU III Web UI – Unlock Procedure

The GCP System is "Locked" to prevent accidental changes made to the system that could render an inoperative and/or restrictive condition. Therefore, an unlocking procedure is required to ensure the safety of trains, vehicles, and pedestrians. Any time the system is unlocked, a local maintainer must be present at the equipment whether accessing the system locally or remotely. The following procedure is used to unlock the system:

When Unlocking the system is required, click on the Unlock button [1], a pop-up screen will appear to send a request to the CPU III display for the local presence person to acknowledge, press the OK button [2]. At the site the CPU III display will scroll ...LUP REQ PRESS SEL... [3] for one minute. The local presence person presses the Select (SEL) button [4] and the CPU III display will acknowledge with OK [5]. The remote user will receive a confirmation [6] that authentication has been successful.





## 3.1.10.1 CPU III Web UI – Unlocking Procedure – Reset VLP Module

After unlocking the system, most procedures will include resetting the VLP module to restore system operation. In the event a procedure is cancelled or does not include resetting of the VLP module, it will be necessary to manually reset the VLP module to restore the system from the restrictive state to normal operation. Use the following procedure to reset the VLP Module:

To manually reset the VLP Module navigate to the Software Updates [1] menu. From the Software Updates menu expand the VLP Menu [2] and select the Reset VLP Module Menu [3]. Click on the Reset VLP button [4], a pop-up screen [5] will appear to verify the CPU is to be rebooted. A confirmation screen [6] will appear confirming the CPU has been rebooted.

Verify no alarms are present (no Diagnostic icons on the screen) and the system is operating properly.





# **SECTION 4 – USING CPU III WITH A DISPLAY MODULE**

## 4 USING CPU III WITH A DISPLAY MODULE

Two features of the CPU III are disabled on the Web UI when the display is in session:

- 1. The Configuration/Site Information screen is read only. If changes to the site information are required, these should be made from the display.
- 2. The PAC file cannot be updated from the CPU III. If a new PAC file is required, load it via the display.



Figure 4-1 Software Updates

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# SECTION 5 – CPU III SETUP – EXISTING GCP 4000/5000

## 5 CPU III SETUP – EXISTING GCP 4000/5000

### 5.1 GENERAL

For an existing GCP installation that uses the CPUII+ (A80403-001/005) module, the CPU III can be used as a drop in replacement. The CPUII+ can be removed and the CPU III plugged into its slot. The CPU III will first read the MCF from the ECD and transfer it across to the VLP; this may take a few minutes. The 4 character display will show "MCF XFER" and a percentage complete during the transfer process.

When the 4 digit display on the CPU III scrolls the MCF number, the Web UI will be available. To find the IP Address for the Laptop port, press the NAV button on the front panel of the CPU III several times until the 4 character display shows IP: xx.xx.xx. If the user logs into the Web UI while the MCF is still being transferred it will show the "No VLP Communications" icon in the top right.

Once the MCF has transferred the VLP will reboot and will come up fully operational (assuming the GCP installation was in operational previously). The WebUI will then show the "Creating MCF Database" will icon . This may take several minutes to complete, this only occurs once during the initial time the CPU loads this MCF. Once the MCF is loaded the CPU will process the AUX files. The AUX icon will appear during the process. The CPU will create the Real Time Database and display the RT icon during the creation period. When complete the WebUI will show the System view screen.

<b>~</b> 6.	Ö <b>sa</b> In	n 🗈	۵	,		Welcome Maintainer
stemView Configuration	Calibration & Status Mo	nitor Reports & Logs	Software Diagnos	stics		System View
iystem View	System View					Track/PSO
	Trk		EX	MPH	Island	Detail View
Detail View	1	100 100	100		Up Up	Diagnostics
Track Setup						Track Setup
Remote Setup						Calibration
Out Of Service SSCC	PSO	RX1 SL1	RX2 SL2	тх	Island	Remote Setup
Check Numbers						Out Of Service
						under state
						Diagnostics
	SSCC: 1 2	A	ND: XR			Lamp Adjustment
						SSCC Test
	ıd.					

Figure 5-1 System View Screen

In the SGCP/MS 4000 application, the push buttons on front of the CPU III can be used to program the configuration parameters in a similar manner when using a CPUII+.





	NOTE
NOTE	If the CPU III has been unpowered for more than a week and is then inserted into an existing system, it may show the message "UCFG ERR ECD". In this case, leave the CPU III installed in the system with power on for 1 minute, then remove the CPU III module and reinsert it. It should boot up normally showing one of the first two sequences shown above. See section 2.1.1.2 for more details on the startup message sequence.

## 5.2 NEW GCP 4000/5000 INSTALLATION APPLICATION (NO DISPLAY MODULE)

If installing a new GCP 4000/5000 installation using the CPU III with no Display Module, refer to Sections 2 and 3 of this manual.

# **SECTION 6 – USING THE DIAGNOSTIC TERMINAL**

## 6 USING THE DIAGNOSTIC TERMINAL (DT)

The following table provides user information for using the DT when connected through either the CPU II+ or CPU III, for models: GCP 3000+. GCP 4000, GCP 5000, and MS 4000.

CPU II+		CPU III
GCP 3000+	Can view status, calibrate, download logs, and load MEFs. DT will not connect if display is connected. Refer to Notes 1 and 2 for restrictions.	Will not connect.
GCP 4000	Will connect with no restrictions. Display will disconnect if DT is connected.	<ul> <li>Will connect via diag port on chassis.</li> <li>Can view status, download logs, and load MEFs.</li> <li>Display will disconnect if DT is connected.</li> <li>Refer to Note 3 for restrictions.</li> </ul>
GCP 5000	Can view status, calibrate, download logs, and load MEFs. DT will not connect if display is connected. Refer to Note 2 for restrictions.	Will not connect.
MS 4000	Will connect with no restrictions.	Will connect via diag port on chassis. Can view status, download logs, and load MEFs. Refer to Note 3 for restrictions.
Notes:		
1	User cannot view or edit site configuration (time, location) or CP configuration.	
2	User cannot edit MCF parameters.	
3	User cannot view or edit site configuration (time, location) or CP configuration. User cannot download the CP log.	
4	Where display is referred to above, this refers to either the 80407 touchscreen display or the 80485 keypad display.	

Table 6-1 User Information when using the DT

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