



Siemens Technical Bulletin STAB11-0065

ST700 & ST800 Main Firmware Update to PB800 Issue27

5th April 2011

Product: ST700 & ST800**Modifications Req:** No**Retrospective Action Req:** No**Priority of Change:** Information only

- ✓ Introduction
- ✓ Scope
- ✓ Procedure
- ✓ Related documents

Introduction

The ST700/ST800 Firmware (667/1/12800/000) has been updated from PB800 Issue26 to PB800 Issue27.

Scope

The Main Processor Firmware PB800 Issue27 has now been released to include the facility to lamp monitor Helios CLS (NLM) signals, i.e. without LMF units, using new "LED Phase Driver" cards on the ST700 Controller.

Procedure

PB800 Issue27 (or later) MUST be fitted in all ST700 controllers fitted with "LED Phase Driver" cards 667/1/33790/00x; see > [667/HB/32921/007](#) for full details.

All other controllers can continue to use the previous issues.

As well as the above, the following features are also available in this release of PB800:

- The problem with the "KDP:2" setting and LED Signals has been fixed
- Corrections and improvements to various handset commands

Refer to > [667/SU/27000/000](#) for the full details of the changes to this firmware.

Related documents

- > [667/SU/27000/000](#) (issue8 or later)
- > [667/HB/32921/007](#) (issue6 or later)
- > [667/CI/32755/000](#)

Approved by: Keith Manston

Harry Smyth

Senior Product Engineer
Technical Support

Traffic Solutions

Sopers Lane, Poole, Dorset BH17 7ER

Tel: +44 (0)1202 782027

Mob: +44 (0)7921 242893

Email: > harry.smyth@siemens.com

> www.siemens.co.uk/traffic

Committed to quality traffic solutions and service excellence