



Siemens Technical Bulletin STAB15-0092

Gemini2 UTMC OTU/MOVA Firmware Update to 32378 Issue3.0

18th February 2015

Product: Gemini2 UTMC OTU/MOVA

Modifications Req: No

Retrospective Action Req: No

Priority of Change: Information Only

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

Introduction

This Bulletin provides notification that the Gemini2 UTMC OTU/MOVA (16Mb RAM) Firmware has now been updated from 32378 Issue2.0 to Issue3.0.

Scope

The Gemini2 UTMC OTU/MOVA Firmware has now been updated to 32378 Issue3.0 and is available to download from the [Siemens Website](#).

Procedure

The Firmware 32378 Issue3 release was produced to provide the following improvements and fixes:

- Production release of UTMC OTU/MOVA 7
- Improve NTP time recovery following comms breaks
- Correct default CSV import mapping for 2 I/O cards
- Prevent TC bit overlap on CSV import mapping
- Stop MOVA dropping off control when UTMC reconnects & MO bit active.
- Resolve LwT (Light Weight Tunnel) comms occasionally stops on some networks.
- Fix handling of SCOOT loops 20, 21, 22... when data not entered in numerical order.

All units dispatched from the factory will be loaded with this latest issue of firmware. If you require to upgrade to this latest issue, the new Gemini2 UTMC OTU/MOVA 32378 Issue3 can be downloaded from [www.siemens.co.uk/traffic](#)

Related documents

667/HB/31601/000 UTMC OTU/MOVA Handbook
667/HB/31760/000 GVP Reference Handbook
667/HB/31760/100 Outstation Support Server Handbook

Approved by: Keith Manston

Harry Smyth

Senior Product Engineer

Technical Support

Traffic Solutions

Sopers Lane, Poole, Dorset BH17 7ER

Tel: +44 (0)1202 782027

Email: harry.smyth@siemens.com

www.siemens.co.uk/traffic

Committed to quality traffic solutions and service excellence