

Technical Note TN-864-SR PGM800 V4.10 29 April 2004

Applicability

Series 2 T800 Equipment, T803-02-xxxx

1. Introduction

Purpose of Release

Enables the field programming of the low voltage alarm when used with T803 V2.11 firmware.

A number of issues fixed as detailed below.

Issues Fixed

- Function Tone menu changed from "Clear Alarm Pip-Tones" to "Clear Alarm/Confirmation Pip-Tones"
- RX and TX Path Delay fields have been changed to only allow the range between 0ms to 500ms.
- PGM800 will now recognise the T803-02 name when such a file is saved to its database.
- PGM800 crashes with run time error 13 programming the T803 in some cases.
- When editing a alarm/confirmation, an auxiliary port is selected that is used elsewhere by other alarm/confirmations, a message is displayed when attempting to save giving the user the option to keep the changes or to go back to editing.
- Install message confusing A new installer is now used
- Proper undo functionality has been added to the Function Tones and Alarm/Confirmation tables. Pressing the "Undo" button will undo the most recent change to that table, pressing "Undo" again "undoes" the change before that, ... and so on. If multiple table entries are selected and then changed, the undo button still "undoes" each entry one at a time.
- Changed the serial number field to automatically place a 0 in it when the field is validated and blank.
- Changed the printouts for both the Tone Remote and the other modules so the Last Modified Date is displayed (which is shown when editing the module). This is now

in its correct format.

• Changed the following shortcuts to remove redundancy and added 2 more:

Changed:

Default Chan Button Was C now A Communication Menu Was C now M

Added:

System Information Tab = Y Channel Information Tab = I

Known Issues

TIMS 26272 Unable to program T803 RSSI signal for T83x

series RX.

TIMS 26536 Can't set T885 to Receiver in Factory Mode TIMS 27447 Browse to change default installation folder

adds unwanted text.

See the readme.txt file for installation instructions for

Windows NT, 2000 and XP.

Compatibility

This software has been designed to be compatible with:

- IBM Compatible PC with a Pentium microprocessor (P-166 recommended)
- Running Windows 95, 98, NT 4.0 or 2000 English versions.
- Minimum specifications for the PC are:
- 32 MB of Ram (64 Recommended)
- VGA Graphics Display
- 20Mb free hard drive space
- CD-Rom Drive
- Microsoft Compatible Mouse
- Free serial comm port for connection to a radio.

2. General Information

Availability Download from http://support.taitworld.com in the Fixed

Equipment - T800 > Programming Software section. Size

17MB zip file.

Compliance Issues None

CSO Instruction Supply or advise dealers and customers of the availability of

this software if they are upgrading or being supplied a T803 with V2.11 firmware to enable the low voltage alarm to be

set.

3. Issuing Authority

TN-864-SR Page 2 of 3 29 April 2004

Name and Position Jeff Northcott

of Issuing Officer Senior Technical Support Engineer

Confidentiality Confidential – This message or document contains

proprietary information intended only for the person(s) or organisation(s) to whom it is addressed. All Recipients are legally obliged to not disclose Tait technological or business information to any persons or organisations without the

written permission of Tait.

Distribution Level Tait Only, Associate

Document History Original Release 29 April 2004 JN