



TECHNICAL NOTE TN-1118-SR

PGM800 V4.30 Software Release Note

21 November 2005

Applicability T800 II, T803-xx

1. Introduction

The T803 'Use Latched Channel Select' checkbox was not working and has been fixed, and support for features implemented by TEA has been added.

2. Changes and Known Issues

Changes

- 'Use Latched Channel Select' checkbox for T803 works.
- On the 'System Information' Tab, extra boxes have been added for Transmitters and Receivers. Only applies to T800 with the TEA Firmware.

Known Issues

- T803 Selcall user defined Toneset and timing. Currently PGM800 only allows the user to select a selcall toneset, not the timing. The timing is never stated, and the user is left to work out that it defaults to the original standard. For example CCIR defaults to 100ms tone period where most use 40mS (US) or 20mS (NZ and Australia).
- Selectable Guard Tone notch required in 4-wire mode. Currently the RX Audio path Guard Tone notch filter is ON by default on 2-wire mode and OFF by default in 4-wire mode
- T800 EPROM files are not created correctly. (Use PGM800 V2.12 to create EPROM files)
- Copy and Paste doesn't work from channel table tab.
- For Sliding Voting Tones the Upper and Lower levels on some datafiles read as 0, an invalid value. Values have to be re-typed to desired settings and saved/written.

3. Other

Compliance Issues None

CSO Instruction Use this version to program all T803-02 Tone Remote units.

4. Issuing Authority

Name and Position of Issuing Officer Simon Nieper
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

Associate

Document History

Original Release

21st November 2005

SJN