



Technical Note TN-667

Firmware upgrade for conventional Fat TOP 1.19

1st June 2001

Applicability

This Technical Note applies to all conventional Fat TOP portables (Elan, Excel and Eclipse).

1. Information.

This firmware 1.19 contains updates and enhancements for the firmware to work with the Infineon PMB 2347 synthesiser. This version was based on 1.14.

The changes made to this version contains the following:

- Contrast can now be reset by holding down function key 2 when turning on the radio.
- Increased 'on time' in economy mode to allow better detection of DCS codes.
- Support for PMB 2347 synthesiser.
- Transfer of fixes completed in the T5010 and T5020.
- Selcall first tone may now be 100ms with a multiple of 70.
- Radio will stop transmitting if a system error occurs.
- Stopped out of lock alarms occurring when using arrow keys to change channels on A band radios.

Compatible with Orca Conventional Programming Application V3.1.0 and Orca Calibration Application V3.1.0. (**TPU version 2.1**)

Changes take effect from the following S/N: **14114363 31/5/01**

2. Issuing authority

Name and position Of issuing officer	Stephen Pavett Customer Support Engineer
---	---

Tait Electronics Limited
PO Box 1645, Christchurch, New Zealand

Telephone: +64-3-358-3399
Facsimile: +64-3-358-3903
