



TECHNICAL NOTE TN-1094-SR

Tait Portables Programming Utilities upgrade to v4.10.00

10 October 2005

Applicability

This Technical Note applies to the Tait Portables Programming Utilities.

1. Introduction

The Tait Portables Programming Utilities (TPPU) 4.10.00 has been released replacing the previous version 4.02.00.

The TPPU suite contains the following applications:

- Tait Orca Portable Conventional Programming Application v4.10.00 (TOP-CPA).
- Tait Orca Portable Trunked Programming Application v4.10.00 (TOP-TPA).
- Tait Orca Portable Calibration Application v4.10.00.
- Tait Orca Portable Download and Configuration Application v4.10.00.

This Technical Note details the changes to the TOP Calibration and TOP Download and Configuration Application.

For details of the changes to the TOP-CPA and TOP-TPA please refer to Technical Notes TN-1095-SR and TN-1096-SR respectively.

Hardware Compatibility

The TPPU suite of applications require the following minimum configuration:

- An IBM compatible PC with a Pentium microprocessor (or better)
- 32 MB of RAM
- A VGA colour graphics display
- A CD-ROM drive
- A Microsoft or compatible mouse and driver (if you wish to use the program with a mouse)
- Free serial com port for connection to radio

The recommended configuration for the TPPU suite of applications is:

- Pentium II 450MHz microprocessor (or better)
- 128Mb of RAM
- A VGA colour graphics display
- A CD-ROM drive
- 100Mb of free Hard Disk space
- A Microsoft or compatible mouse and driver (if you wish to use the program with a mouse)
- Free serial com port for connection to radio

Operating System Requirements

The applications are designed to work on Microsoft Windows Platforms, namely Windows 98SE, Windows NT 4.0, Windows 2000 and Windows XP.

The TPPU v4.10.00 is available on CD-ROM from the Tait Software Issuing Authority as IPN 406-00003-10, or for download from

support.taitworld.com under "Portables" → "Programming Software".

Compliance Issues None

CSO Instruction CSO's – Please inform all logistics, sales and technical staff of these changes.

2. Issuing Authority

Name and Position of Issuing Officer Tim Lummis
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 10 October 2005 TPL