

Unit 111, Dunston Innovation Centre Chesterfield, S41 8NG, U.K.

Tel: + 44 (0) 1246 452909 Fax: + 44 (0) 1246 452942 Web: www.etps.co.uk Email: sales@etps.co.uk Sales: 0800 612 95 75

tetraDOCK

Remote Terminal Programmer

Description

The tetraDOCK $^{\text{TM}}$ is designed to simplify and hasten the software upgrades required by the latest generation of digital terminals. This open fronted cabinet allows up to 7 handsets to be simultaneously programmed. It can also be used to apply configuration changes to terminals. Programming can be performed locally by the technician connecting a notebook via the ethernet interface. The carry handle makes the tetraDOCK $^{\text{TM}}$ easily manoeuvrable from one location to another. The unit can also remotely used over the WAN saving on travelling time and associated costs. Users can then simply call their Airwave support office requesting the service required. The tetraDOCK $^{\text{TM}}$ can be left temporarily and then moved on after all users on site have been upgraded. Alternatively it can become a fixed feature within a parade room allowing terminals to be programmed on an as need basis. The tetraDOCK $^{\text{TM}}$ is a flexible unit enabling your organisation to quickly implement terminal updates.



- Wired and wireless connections
- Multiple terminal programming
- WAN and local operation
- Plug and play
- Carry handle

Technical Data

	tetraDOCK
Chemsitry	Li-ion
Battery Range	1 - 3 cell Li-ion
Built in Charger	optional
Programming Interface	Ethernet
Input Voltage	230VAC ±10% (50/60Hz)
Input Current	<3A
Humidity	95% non-condensing
Operating Temperature	0 - 40° C
Weight	14kgs
Construction	18/20 gauge steel (epoxy polyester finish)
Dimensions	685 x 190 x 515mm (W x D x H)
Approvals	CE