stay operational

XSports® 2400P

wireless communication



Full Duplex Wireless Communication & Control



features

Specification

XSports 2400P supports your critical communication needs. The XSports 2400P provides remote wireless access to your long haul communication equipment, as well as secure point to point.

The XSports 2400P provides:

Clear point to point communication - full duplex Interface to remote communications equipment Remote control (PTT) and access to vehicle radios Long battery life - up to 10 hours operation Full duplex point to point communication Secure Digital Communications Optional AES Encryption Optional accessories

Applications

Operational freedom for the police motorcyclist Water police - jet ski police Paramedics Ambulance personnel



Phicom and the stylised Logo are trademark of Phicom Pty Ltd. All other product or service names are property of their respective owners.

C Phicom Pty Ltd

AUST T.M.N 1094481 2006

Radiocommunications (low interference Potential Devices) Class License 2000 as amended made under sections 132 and 135 of the Radio Communications Act



Audio Power Level 15mW Impedance 150 ohm Frequency 2.4GHz

RF Power Level 100mW - Class 1

Band ISN

Protocol Bluetooth (secured/paired) V1.2

Level Class 1 Operation
Range 150m (typical)
Power Internal Lithium Ion

Charge Time 1.5 hours (approximately)
Dimensions 100m x 70mm x 20mm

Weight 180g (typical)

Environmental IP67 (submerged to 1m in water for 30 minuntes)

Temperature 0 < +45 C (charging)
Temperature -20 < +60 C (discharging)

Compliance C-Tick, CE, and FCC requirements

For more information, please visit www.phicom.com.au/download.html

This equipment has been tested and found to comply with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65. The antenna used for this transmitter must not be co-located or operating in conjuction with any other antenna or transmitter.

CLASS B Product

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encourage to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna Increase the separation between the equipment and receiver Connect the equipment into an outlet on a circuit different from that to which the receiver is connected Consult the dealer or an experienced radio/TV technician for help.

contact

Phicom authorised distributors

Asia Pacific Phicom Pty Ltd 83 Wood Street Eaglehawk, VIC 3556 Australia

Telephone: + 61 3 5446 2177 Facsimile: + 61 3 5446 1215

Email: info@phicom.com.au

http://www.phicom.com.au