





Over-the-head Headset TOPA-AA-012



IS, Class I, Division 1, Groups C, D, T3C

Class 1 Gas/petroleum environments Division 1

Flammable material present continuously Groups C, D Gas vapours of ethylene and propane Temperature rating of 160°C (320°F)

NI, Class I, Division 2, Groups A, B, C, D, T3C

Non-Incendive

Models

Frequency ranges

Class 1 Gas/petroleum environments

Division 1 Flammable material present continuously

Groups C, D Gas vapours of acetylene, hydrogen, ethylene and propane

T3C Temperature rating of 160°C (320°F)

\* Factory Mutual Approval means these radios are certified for use in hazardous environments in the United States. In other countries, ensure your use of the Tait IS portable in your work environment does not breach your local regulations.



Behind-the-head Headset TOPA-AA-013

Orca 5010, 5011, 5018, 5020, 5021, 5030, 5035, 5040

66-88MHz

136-174MHz 174-225MHz 336-400MHz 400-470MHz

450-530MHz 806-870MHz Tx 851-870MHz Rx 841-870MHz Tx 935-941MHz Rx

**Channel Spacing** 12.5kHz, 20kHz, 25kHz

1W, 2.5W, 5W, VHF **Transmitter Power** VHF UHF 1W, 2.5W, 4W UHF

1W, 2W, 3W 800/900MHz

**Operating Temperature** -30°C to +60°C (-22°F to +140°F) @ 100% duty cycle

**FM Approved Accessories** A full range of FM accessories are available, including speaker

microphones and headsets. Contact your nearest dealer for further details or refer to brochure BOP-403-03.

**Environmental** MIL-STD-810 C, D, E & F. High/Low Temperature, Humidity, Blowing/

Dripping Rain, Blowing Dust, Vibration Shock, Salt Fog, Transit Drop.

Protection to IP54 (AS1939-1990).

Battery Options<sup>†</sup> TOPB200-IF 1500mAh NiCd, belt clip compatible IS

TOPB500-IF 2000mAh NiMH IS, belt clip compatible IS

Servicing These radios can be serviced only at FM approved service centres.

Contact your local dealer for details.



IS Speaker Mic RF TOPA-AA-104G



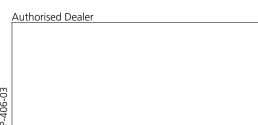
IS Speaker Mic TOPA-AA-103G



IS Earhanger Ear Phone (2.5mm) T952-055



IS 2000mAh NiMH Battery TOPB500-1F







Tait is your complete supplier of radio communications equipment, with mobile, portable and infrastructure solutions. Tait is renowned for its flexibility, responsiveness and commitment to producing innovative world-class mobile radio communications products.

Specifications are subject to change without notice and shall not form part of any contract. They are issued for guidance purposes only. For further information please check with your nearest Tait office or authorised dealer.

Tait Electronics Ltd is an ISO9001: 2000 and ISO 14001: 1996 certified supplier.

<sup>&</sup>lt;sup>†</sup>Typical battery shift life may be reduced by up to 10% compared to operation with a standard NiCd battery.