

Statie radio portabila pe frecventa de aviatie IC-A16E with **Bluetooth**

I.D.: 43865463

Coduri CPV 03.09.19 32344230-7 Data

publicarii

Pretul 2.680,68 RON - 2.680,68 RON

estimativ:

Descriere: General IC-A16E Frequency range TX/RX: 118.000-136.992 MHz Number of memory channels

200 channels Channel spacing 8.33 kHz/25 kHz Type of emission 6K80A3E, 5K00A3E Power supply requirement 7.2 V DC Current drain (approximate) TX High 1.8 A Rx Stand-by 65 mA typical Max. audio 650 mA Antenna impedance 50 Ω (BNC type antenna connector) Operating temperature range -20°C to +55°C Dimensions (W×H×D) (Projections not included) $52.2 \times 111.8 \times 34.1$ mm (with BP-280) Weight (approximate) 257 g (with BP-280) Transmitter IC-A16E Output power (at 7.2 V DC) 6.0 W (PEP), 1.8 W (carrier) Audio harmonic distortion Less than 10% (at 85% + 3 dB modulation) Harmonics spurious emissions Less than -36 dBm (Except for operating frequency ±1 MHz.) Frequency stability ±1 ppm Receiver IC-A16E Intermediate frequencies 46.35 MHz (1st), 450 kHz (2nd) Sensitivity Less than 0 dBµ (at 12 dB SINAD with CCITT) Squelch sensitivity (Threshold) Less than 0 dBu Spurious response More than 70 dB Ham and noise More than 40 dB (at 90% modulation) Audio output power INT SP 1500 mW typical EXT SP More than 350 mW (AM 8 Ω 60% modulation at 10% distortion) External speaker connector 3 conductor 3.5 (d) mm Measurements made in

accordance with EN300 676-2.