



# VHF/AM Transceiver

### **AR6203**

## Compact Line/Communication



The AR6203 VHF-AM transceiver is smaller and lighter than its forerunner due to implementation of state-of-art DSP (Digital Signal Processing) technology it is designed in a 160mm format and is equipped with a highly efficient AM transmitter, a very sensitive receiver and a full graphic LC-display that allows easy reading under all light conditions, including full sun light readibility. Push button and display illumination can be dimmed.

The AR6203, of course, has **8.33 kHz** channel spacing that will become the new international standard for airborne communication for upper and lower airspace. Switching between the 8.33 and the 25 kHz mode is therefore made effortlessly simple. Standard or dynamic microphones can be used. A built-in-test facility increases flight safety. The **dual watch mode** that facilitate scanning of two different channels is an extra feature. The AR6203, with its integrated **VOX/Intercom** circuit, allows communication between pilot, co-pilot and passengers.

# VHF/AM Transceiver

## **AR6203**

## Compact Line/Communication

#### Technical data:

Supply voltage: 10.25...33 V DC

Emergency supply voltage: 9.0 V DC

Output power: 10 W @ 20 V DC

current consumption: 1.5 mA @ 12 V DC (Power Off)

140mA @ 12 V DC (Receive standby)

118.000 MHz to 136.990 MHz • Frequency range:

. 33 or 25 kHz Channel spacing:

Channel selection: kHz (selectable)

Number of channels: mode)

25kHz mixed mode)

trigger level adjut • Squelch:

-55°C to +85°C Storage temp.:

Operating temp.:

Maximum altitude:

Sensitivity:

Bandnwith:

Selectivity: +/- 7.37 kHz @ 8.33 kHz

Headphone: 300 mW @ 150 Ω Audio output:

Speaker: 4 W @ 4 Ω, 14 V DC

Audio Auxilary input: 1 V to 8 V (adjustable)

Function: dual watch mode,

integrated VOX/Intercom

### Certification:

ETSO-2C37e and 2C38e

EASA.210.10054849

#### Dimensions:

Core height 38.0 mm 42.0 mm - Panel height - Core width 156.0 mm - Panel width 160.6 mm - Core depth 155.0 mm

Weight: approx. 1kg