



VHF/AM Transceiver

AR6201 series

Compact Line/Communication



- 8.33 or 25 kHz
- supply voltage 9 33 V DC
- 6 W or 10 W transmit power
- VOX / INTERCOM
- scan (SCN) mode active/preset frequency

1:1

The new AR6201 series of square sized VHF transceivers from Becker are a family of affordable airborne radios optimized by their functionalities, state of the art technology, compact dimensions, and low weight for many different aircraft categories in general aviation, from smaller to larger aircraft. The radios fit in any 2 1/4 inch cut out for easy installation and the different models are equipped with sunlight readable LCD displays and high performace transmitters with 6 or 10 watts power output, continous power supply from 10.25 to 33 V DC, 8.33 kHz / 25 kHz channel spacing, for Europe 8.33 kHz only, sensitive receiver, VOX intercom and many other features.

The first model AR6201-(X0X) has been brought to the market end of 2010 including the following functionalities:

2 place VOX controlled intercom, standard and dynamic microphone inputs are available to be use in gliders or engine powered aircafts, AUX input to be used for e.g. music input, supply battery voltage indication including low voltage warning, scan (SCN) mode to monitor simultaneously the active and preset frequency for a call and memory for storage of 99 channels are available.

The AR6201-(X0X) will be replaced in the second half of 2013 by 2 new smaller and lighter versions providing additional functionalities:

AR6201-(X2X) 4 place VOX controlled intercom, separated PTT keys, tandem (parallel operation of 2 displays) capable connection with RCU6201. The VHF transceiver also contains a channel memory function for automatically/manually frequency storage. The last 9 used (active) frequencies are always stored automatically. In addition a manual storage of up to 99 different frequencies is possible and a user defined text label for each stored frequency can be assigned.

AR6201-(X1X) has same features as AR6201-(X2X) but with transmit power 10 W@28 V.

Different models:

<u>AR6201-(022)</u> VHF transceiver 6W, 8.33kHz spacing, blue white backlight LC-display Article-No. 0636.399-910

<u>AR6201-(012)</u> VHF transceiver 10W, 8.33kHz spacing, blue white backlight LC-display Article-No. 0631.418-910

<u>AR6201-(122)</u> VHF transceiver 6 W, 25 kHz channel spacing only, blue white backlight LC-display Article-No. 0636.355-910

AR6201-(112) VHF transceiver 10 W, 25 kHz channel spacing only, blue white backlight LC-display Article-No. 0631.434-910



Contact us · Tel. +49 (0) 7229-305-0 · info@becker-avionics.com · www.becker-avionics.com

VHF/AM Transceiver

AR6201 series Compact Line/Communication

Technical data:

- Supply voltage:
- Emergency supply voltage:
- Output power:
- Current consumption:
- Frequency range:
- Channel spacing:
- Number of channels:
- Squelch:
- Storage temp.:
- Operating temp.:
- Maximum altitude:
- Audio output:
- Audio Auxilary input:
- Speaker:

1:	≤1.5 mA @ 12 V DC (Power OFF)
	≤140mA @ 12 V DC (Receive standby) < 2 A @ 12 V DC (Transmit)
	118.000 MHz to 136.990 MHz
	8.33 / 25 kHz
	760 (25 kHz mode)
	2280 (8.33 kHz mode)
	trigger level adjustable
	-55°C to +85°C
	-20°C to +55°C, short time +70°C
	35.000 ft.
	Headphone: ≥300 mW @ 150 Ω ≥100 mW @ 600 Ω

1 V to 8 V (adjustable) into 600 Ω

 $\geq 4 \text{ W}$ into 4Ω

10.25...33 V DC

9.0...10.25 V DC

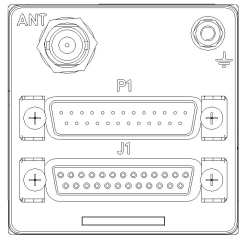
 \geq 6 W into 50 Ω

Certification:

• ETSO-2C37e and 2C38e / TSO-C169a

Dimensions:

- H x W x D:
- Weight:
- 61.2 mm x 61.2 mm x 205.7 mm
- ca. 650 g



1:1

