

## **iCOM 2X20** Communication amplifiers

## **TECHNICAL SPECIFICATIONS**



## **iCOM 2X20**

iCOM 2X20 two channel communication amplifier. Designed for small size applications.

D class power amplifier, limiter, stereo and bridge mode, tone control, line inputs, balanced universal inputs, phoenix output connector. Suitable to be mounting on any flat surface, horizontal or vertical. External power supply included.

	iCOM 2X20
Output power	2 x 20 W
Power supply	24V DC
Inputs	<b>Microphones</b> : sensitivity -23 dB, impedance 600 $\Omega$ , connectors - balanced phoenix, <b>Line</b> : sensitivity 0 dB, impedance 10 k $\Omega$ , connectors - stereo RCA,
Outputs	<b>Low impedance output:</b> Stereo mode - $4 \Omega$ , Bridge mode - $8 \Omega$ , connectors - phoenix
Frequency response	50 Hz - 18 kHz
THD	Less than 1% at 1kHz 1/3 rated power
Signal / noise ratio	86 dB
Tone control	Bass ±10 dB, Treble ±10 dB
Controls	Input gain control, volume control, tone control, limiter on/off, brigde/stereo mode.
Indicators	Power
Dimensions	230 mm x 115 mm x 58 mm
Weight	0,9 kg
Colour	Black (RAL 9017)

