www.jirous.com

Adaptor JXCer-C-7/8

The adaptor is designed for **Jirous antennas** (of the required frequency band) and allows the installation of **Ceragon** and **Cambium** radio units. The adaptor allows fine adjustment of the polarization (attribute of OMT).

Technical parameters:

Frequency band 7,1-8,5 GHz

Polarization adjustment yes - according OMT

Insert loss < 0,1 dB
Waveguide Circular

Material Aluminum alloy with high corrosion protection

Stainless steel

Weight 1 kg (2.2 lbs)

Package size/weight 220x235x50 mm / 1kg (2.2 lbs)

Compatible radio units:

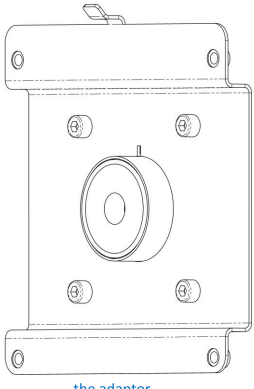
Ceragon: all XPIC radio units (model name contains

the letter **C**, e.g. IP-20C, IP-50C, ...) Use the original Ceragon OMT.

Cambium: all XPIC radio units (model name contains

the letter **C**, e.g. PTP-820C, PTP-850C, ...)

Use the original Cambium OMT.



the adaptor

Contact: info@jirous.com

Adaptor JXCer-C-7/8

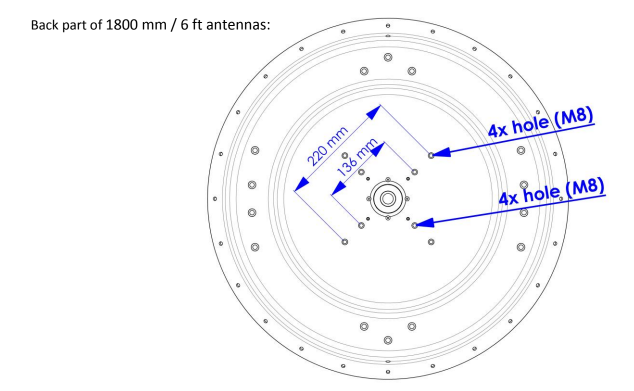


Suitable antennas:

All Jirous antennas for 7/8 GHz band are compatible.

When converting an older Jirous 1800 mm/6 ft antenna to the 7/8 GHz band, check that the M8 mounting holes match the illustration.

If not, please use the mounting kit JXCer MK.



Contact: info@jirous.com