









VHF 1

VHF 2

VHF 3

GNSS

This panel features three VHF connectors labeled VHF 1, VHF 2, and VHF 3, and a GNSS connector. Each connector is a circular metal fitting with a central pin and a surrounding ring of smaller pins.

400 WATT BASE STATION 400W

Part 7000 120-100 Rev-A1

A white rectangular label with a barcode, the CE mark, and other regulatory symbols. The text includes '400 WATT BASE STATION 400W' and 'Part 7000 120-100 Rev-A1'. There is also a circular logo with a stylized 'G'.

SERIAL I/O

RS-422

RS-232

NOT 5TB

I/O

This panel contains four serial I/O connectors. On the left, there are two RS-422 connectors and one connector labeled 'NOT 5TB'. On the right, there are two RS-232 connectors and one connector labeled 'I/O'. All are D-sub connectors.

ETHERNET

ETH 1

ETH 2

ETH 3

This panel features three Ethernet ports. Two are RJ45 ports labeled 'ETH 1' and 'ETH 2', and the third is a different type of port labeled 'ETH 3'.

DC

15.5V

FUSE 150A

This panel shows a DC power input section with a circular connector labeled '15.5V' and a fuse holder labeled 'FUSE 150A'. There is also a small terminal with a ground symbol.

AC MAINS

FUSE T3A 250V

100-240V

50-60Hz

MAX 3A

This panel features an AC Mains input section with a fuse holder labeled 'FUSE T3A 250V' and a power inlet labeled '100-240V 50-60Hz MAX 3A'.