JTD-GLNA-1164-1616-30-DV8



???GPS??????(8?)(Rack-mounted GPS digital display adjustable amplifier (8 out))

??: ???? 1-2 months

????????

??

- ² ?????:LED??????????????????
- 2 ??????????????????????????
- ² ???????????????????;
- ² RS-232 ???????
- 2 ????????
- 2 ??????

?????AC 110~220V/ DC 12 V,????1W

?????GPS, Galileo, GLONASS?Beidou2??????0-30dB,?????3dB.????100mA,?????????????

JTD-GLNA-1164-1616-30-DV8 is our company's latest 19-inch rack-mounted single-stage low-noise amplifier. Its features are as follows:

- ² Digital display gain: LED digital display, clearly showing the current amplifier gain;
- ² Button-type gain adjustment: You can adjust the gain you need by pressing the up and down buttons;
- ² Power control: Toggle the power switch to easily control the power supply status of the system;

- ² RS-232 sequence command control;
- ² Input port power-on setting;
- ² Eight output ports.

Wide Voltage Input AC 110~220V/ DC 12 V, Power Consumption less than 1W

Covered frequencies include GPS, Galileo, GLONASS and Beidou2 frequency bands. Its gain is 0-30dB, the noise coefficient is less than 3dB. The power consumption is less than 100mA, and the equipment and receiving antenna are installed vertically.

2 / 2