



Car baking paint is used on the surface of the chassis. It is bright and beautiful. The frame is made of aluminium alloy, and the intern al structure is made of stainless steel. It is corrosion-resistant and rust-proof.

1KW Digital TV Transmitter







1KW Digital TV Transmitter







5 sets of power supp ly, each set of powe r supply of 2500W. P lug type, convenient and quick for repla cement.



Four direct current fan s, plug type, large air volume, good cooling m ode, convenient and qui ck for replacement. Made of 304 stainless steel, suitable for long-ter m use in humid areas, c orrosion resistance and rust resistance.

1KW Digital TV Transmitter

YXHT-DTV1KW



Features:

Supported Standards DVB-T, DVB-T2, DVB-H, DTMB, ATSC, ISDB-T

All solid-state digital TV transmitter, bandwidth is 6-8MHZ.

Pre-distortion correction, dual-exciters switch automatically.

High Linearity LDMOS Power Amplifier, high-gain power amplifier module, parallel switching power supply, it is a high-efficiency transmitter.

Telemetry and remote control by computer, web-based interface and software.

Good man-machine interface, full automatic switch the machine with one key.

Multi protection (over voltage, over current, overheating, large standing-wave ratio ...)high reliability, 24 hours continuous works.

Professional High Reliability Digital 1KW TV Transmitter

Module design
MCU controlled
RS485/232 interface
Professional performance
12.1-inch color LCD with touch panel
High reliability
low price

Technical Specifications:

1. Working frequency: UHF 13-48 channel arbitrary choice

2. Channel bandwidth: 8MHz

3. Output power: 1KW

4. Output impedance: 50Ω

5. Output interface: Ф40

6. Output load return loss:Normal operation: -32dB, Allowed operation: -20dB

7. Power input level: 0dBm

8. Amplifier input impedance: 50Ω

9. Amplifier input interface: L16

10.Useless transmission: ≤-60dB

11.Band fluctuations:±0.5dB

12.Band shoulder:better than 36dB

13.MER: better than 30dB

14.Size:1860mm×560mm×900

15.Weight: 150KG