

# TY-1730B 300W Outdoor UHF Digital Transmitter

Technical Specification V3.01

## Chengdu Tengyue Electronics Co., LTD.

 Add: 518 5F, E-trade Building, 126 Yihuan Road East 2nd Section, Chengdu City, 610052, China

 TEL: 86 (28) 84303287
 FAX: 86 (28) 84310769
 Whatsapp:+8613980034578

 E-Mail: info@rftye.com
 Skype: tye.catherine
 WEB: http://www.rftye.com

#### **Overview**



TY-1730B works on UHF band (470-860MHz), output power is 300W.It is a kind of product(meet euro-standard) that specially designed to supply common or pilot frequency coverage and subsidiary station by consuming small and medium power for terrestrial digital TV transmission. It applies to modulation modes like DVB-S, DVB-S2, nQAM, DVB-T, DVB-T2 and DTMB-T and so on. It is applicable to built-up areas, basement, tunnel and remote mountainous areas. Its main advantages include installation convenience and simple process in debugging and maintenance, etc. And in any combination of multiple antenna-feeder system it can supply local coverage and subsidiary station of wireless digital signal in the blind area.

#### **Features**

- Wide-band frequency response and low noise design.
- Design of low power consumption and linearization advances emitting power of the transmitter and reduces nonlinear distortion.
- Very low group delay feature, suitable for digital signal transmission.
- ALC keeps output of constant power, output VSWR detecting protection.

- Apply to single-channel or multi-channel UHF digital television transmission system.
- Be used in the Wide-band frequency repeating of HFC, or MMDS digital TV signal.
- Realize wireless network coverage of digital TV at a low cost.
- Modular design simplifies installation, field services and upgrade.
- Automatic and manual switching backup systems available.
- Build-in lightning protector with current-dividing series power prevents lighting surge and instant overvoltage.
- Outdoor type adopts outdoor waterproof design and inside SMS module to realize real-time wireless remote monitoring
- Indoor type with large LCD panel system real time working condition, maintenance and management of system can be achieved easily(Optional).

### **Technical Specification**

470~860MHz(frequency band carrier signal takes could be set arbitrarily)		
200W		
6MHz/7MHz/8MHz or multi-channel system		
Maximum Bandwidth≤80MHz		
COFDM/16QAM/32QAM/64QAM/QPSK,etc.		
≥40dBc(COFDM/64QAM)		
50Ω-7/16connector		
Return Loss: 20dB		
BW: 80MHz		
Passband Fluctuation: ≤2.0dB		
Any Within 10MHz: ≤1.0dB		
≤40nsec		
-55~-10dBm		
470~860MHz		
75Ω/F connector		
Return Loss: 15dB		
-60dBc(relative digital signal level)		
≥20dB		

Gain Modulation Error	Gain Control: 0~20dB,error≤±0.5dB			
Gain Modulation End	Gain Control: 20~31dB,error≤±0.75dB			
Gain Control Range	0~31dB, 1.0dB stepping			
Environmental Conditions	Working Temperature Range: -20°C~+45°C Humidity: no condensation Relative Humidity: 0~95% nonsaturation			
Working Voltage	AC 220V±10%,50/60Hz Power Consumption: depending on power levels			
Package Size (L*W*H)	103*56*58cm			
Package Weight(Kg)	89kg			

## **TYE Series Transmitters**

Item	Product name	Frequency Range	Output Power	System
1	VHF Analog TV Transmitter	170MHz-230MHz	20W-2KW	PAL/NTSC/SECAM
2	VHF Digital TV Transmitter	170MHz-230MHz	5W-300W	DVB-T/T2/S/S2/C,QAM Omnidirectional transmission
3	VHF Live/Mobile Transmitter	300MHz-350MHz	5W-30W	Point to point transmission
4	UHF Analog TV Transmitter	470Mhz-860MHz	20W-2KW	PAL/NTSC/SECAM
5	UHF Digital TV Transmitter	470Mhz-860MHz	10W-1KW	DVB-T/T2/S/S2/C,QAM Omnidirectional transmission
6	L Band TV Transmitter	1.3GHz-1.5GHz	20W-50W	DVB-T/T2/S/S2/C,QAM Omnidirectional transmission; Point to point transmission
7	S Band (MMDS) Digital TV Transmitter	2.0GHz-2.9GHz	10W-500W	DVB-T/T2/S/S2/C,QAM Omnidirectional transmission; Point to point transmission , PAL/NTSC/SECAM(Analog signal)
8	8GHz TV Transmission Module Set	7.8GHz-8.3GHz	500mW-2W	DVB-S/S2(8PSK/QPSK) Omnidirectional transmission; Point to point transmission
9	Ku Band(MVDS) TV Transmitter	10.7GHz-12.0GHz	200mW-24 W	DVB-S/S2(8PSK/QPSK) Omnidirectional transmission; Point to point transmission