



TY-131KA 1KW VHF/UHF Analog Transmitter Adjacent Channel Exciter(Optional)

Technical Specification
V3.01

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1. 1KW VHF/UHF ANALOG TV Transmitter



VHF 1KW Analog TV Transmitter

1.1 Outline

The TY-131KA is a kind of transmitter working on VHF band 170MHz-230 MHz, and the Rated Output Power: 1000W. It is widely used for analog TV signal transmission and can meet with various standards like PAL B/G, NTSC, SECAM. It is specially designed to supply common or pilot frequency coverage and subsidiary station by consuming small and medium power for terrestrial digital TV transmission. 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. In addition to being widely used in domestic all-level television stations and network companies, it has exported in bulk to places like Southeast Asia and Africa.

1.2 Main features

- ⊕ With RFU modularization, broadband and high consistency design, superlinear and all-solid-state power amplifier.
- ⊕ With large LCD showed system real time working condition, maintenance and management of system can be achieved easily.
- ⊕ With design of automatic power off in a situation of large signal input.
- ⊕ With high reliability, small dimensions, convenience in installment and simple process in maintenance.
- ⊕ It adopts modular design concept.
- ⊕ It can upload to digital transmitter smoothly in future.
- ⊕ Automatic Level Control in larger dynamic range(ALC); Automatic Gain Control(AGC); adaptation of wide dynamic range in different environments.
- ⊕ With over-VSWR, over-voltage, over-current, over-heat and lighting auto-protective functions.
- ⊕ With built-in big power fan, transmitter can run in a stable and reliable condition.
- ⊕ With extended interface for remote control and GSM message auto-alarm system (optional), concentrated monitoring can be achieved.
- ⊕ With the international and the domestic advanced level of the design and production of equipments.

1.3 Technical Specification

RF Index	TV system standard	PAL B/G, NTSC, SECAM
	Frequency Range	170-230MHz(Optional UHF 470-860MHz)
	The rated output power	1000W (synchronous top power)
	Image/Audio power ratio	10:1
	Output impedance	50Ω
	frequency stability	±300Hz
	output power loss	+0.25dB
	In-band intermodulation	≤-52dB
	Out adjacent channel useless emission	≤-60dB
	In adjacent channel useless emission	≤-40dB
	Video input level	1Vpp±3dB

Video Index	Video input impedance	75 Ω
	Video input: reflection loss ()	≧ 34dB(frequency:0MHz~5.5MHz)
	Modulation Mode	AM, negative polarity
	Modulation	≦87.5%
	2T Sine SW distortion KP	≦2%
	2T Sine SW/Bar pulse amplitude ratio	≦2%
	Brightness non-linearity distortion	≦10%
	Blanking level stability	±2.5%
	Differential gain DG	±5%
	Differential phase DP	±5%
Video Index	Chroma/Brightness gain difference	≦10%
	Chroma/Brightness time delay difference	±30ns
	Continuous SCR (rms value, unweighted)	≧50dB
	Continuous SCR (rms value, Weighted)	≧58dB
	Periodic signal/noise ratio (peak value)	≧50dB
	CF Carrier parasitic phase modulation	±5°
	Group delay	≦±50ns
Audio Index	Audio input level	0dBm±6dB, 600Ω (Bal.) or 10kΩ (Unb.)
	Modulation	FM
	Pre-emphasis	50μs
	MAX. Frequency deviation	±50KHz
	Harmonic distortion	≦1%(30Hz~15KHz)
	Amplitude frequency characteristic	±1dB(30Hz~15KHz,50%modulated 50μs)
	FM signal to clutter ratio (SCR)	≧60dB(1KHz,100% modulation)
	AM noise (no modulation)	≦-50dB
	Carrier offset	±300Hz
	AM noise	≦-50dB
	Intercarrier noise	≦-45dB
Image/Audio intermodulation	≦10%	
Working Conditions	Cooling system	Forced air cool
	Operation temperature	0~40℃
	Relative humidity	<95%(Non condensation)
	Atmosphere pressure	86~106Kpa
	Power supply	AC220V±10%, 50/60Hz or Customized
Size	Net dimension	79.5*48.2*27cm
Weight	Net weight	45Kg

2. Simple Adjacent Channel Modulator /Exciter (Optional)



2.1 Features

- ⊕ IF processed with one-conversion ensures low outband interfere
- ⊕ MCU control for frequency control and accuracy
- ⊕ LCD Display. User friendly operation, using UP and DOWN to control output level
- ⊕ IF input&output loop
- ⊕ Switching mode power supply allows operation worldwide
- ⊕ PAL,NTSC and SECAM standards for optional

2.2 Technical Specification

RF Index	Output Frequency	45-870MHz
	Frequency Accuracy	±5KHz
	Output Level	113dB μ V
	Outband Suppression	≥60dB
	Sideband Suppression	≥60dB
	Output Impedance	75 Ω
	A/V Ratio	-10dB ~ -20dB
Video Index	Input Level	0.6 ~ 1.5Vp-p
	Input Impedance	75 Ω
	Input Return Loss	30dB min
	K Value	4% max (2T pulse)
	SNR	50dB
	Delay Response	45nsec
	Flatness	±1dB
	Differential Gain	±4% (Modulation 87.5)
	Differential Phase	±4° (Modulation 87.5)
Aduio Index	Input Level	-10 ~ 10 dBm
	Input Impedance	10K Ω min
	Flatness	±1dB
	Harmonic Distortion	1%
	SNR	-60dB
Power Supply	AC Input	110-220V AC

3. 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-200W	DVB-T/T2/S/S2/C,QAM
3	VHF Live/Mobile Transmitter	300MHz-350MHz	5W-30W	DVB-T
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
6	L Band TV Transmitter	1.3GHz-1.5GHz	20W-50W	DVB-T/T2/S/S2/C,QAM
7	S Band (MMDS) Digital TV Transmitter	2.0GHz-2.9GHz	10W-500W	DVB-T/T2/S/S2/C,QAM
8	8GHz TV Transmission Module Set	7.8GHz-8.3GHz	500mW-2W	DVB-S/S2(8PSK/QPSK)
9	Ku Band (MVDS) TV Transmitter	10.7GHz-12.0GHz	200mW-24W	DVB-S/S2(8PSK/QPSK)