# ZHC518A-200W~300W/C2

# Analog TV Transmitter





#### **Overview:**

This TV transmitter is a high-standard, broadcast-grade integrated all-solid-state analog TV transmitter. It adopts new software radio technology to realize TV modulation function; it adopts international high-quality LDMOS high-power field effect tube to realize RF amplification, and the output power can be selected according to needs, which are 200W / 300W.

The TV transmitter is mainly composed of a television modulation unit and a radio frequency power amplification unit. Among them, the TV modulation unit adopts a new FPGA + DDS to implement software-based TV modulation function, which guarantees reliability and performance consistency while obtaining superior technical indicators; the RF power amplifier unit uses international high-quality LDMOS high-power FETs, and the Analog/Digital Compatible, stable and reliable work.

The whole transmitter uses a 19 "standard stainless steel case, which is suitable for TV stations of all levels.

### Features:

• It adopts new FPGA + DDS technology to realize software-based TV modulation function, with superior performance, high reliability and good consistency.

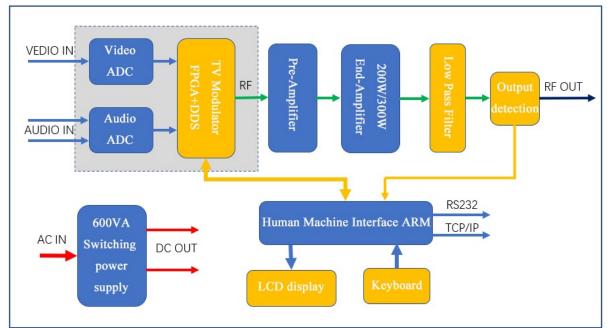
• It adopts the integrated structure design, and the single-channel image sound combination type is easy to install and use.

• It has the functions of no video, excessive standing wave ratio, over power, over voltage, over current, and over temperature protection to reduce equipment damage.

• With intelligent network management and monitoring, with RS232 and TCP / IP communication interfaces.

• It's using high-quality switching power supply, with over-voltage, over-current, under-voltage, over-temperature, short circuit, lightning protection and other protection measures, high efficiency, good voltage regulation range, strong ability to adapt to external power changes.

• It adopts high-quality high-flow axial flow fan, with good heat dissipation effect, keep the transmitter in a low temperature state, and extend the life of the transmitter.



ZHC518A-200W~300W/C2 Analog TV Transmitter Diagram

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### **Technical Specifications:**

#### **Overall performances:**

- 1. Operating frequency band: VHF / UHF
- 2. Image carrier frequency deviation: ± 300Hz
- 3. Output power: 200W / 300W
- 4. Output impedance: 50Ω
- 5. Inter-modulation distortion:  $\leq$ -50dB
  - $\leq$ -50dB inside adjacent channels;
    - ≤-65dB outside adjacent channels
- 7. RF output interface:

6. Useless emission:

8. Power supply: single phase 220VAC / 110VAC

**N-50KF** 

- 9. Cooling method: forced air cooling
- 10. Working environment temperature:  $-10 \sim +45$  °C
- 11. Dimensions: 483mm(width) x 88mm(height) x 500mm(depth) 16Ka
- 12. Weight:

## **Image performance:**

1. Video input level:	1VP-P positive polarity
2. Video input impedance:	75Ω
3. Video in-band reflection loss:	≥35dB
4. Video input interface:	BNC-K
5. Periodic clutter signal-to-noise ratio:	≥55dB
6. Continuous random wave SNR:	$\geq$ 60dB (weighted),
	$\geqslant$ 55dB (un weighted)
7. Group delay:	± 30ns
8. 2T square wave distortion:	$\leqslant$ 1%
9. Distortion of brightness waveform:	≤1.2%
10. Non-linear brightness distortion:	<b>≤3%</b>
11. Differential gain DG:	≤±3%
12. Differential phase DP:	$\leqslant \pm 3$ °
13. Color / bright gain difference:	≤1%
14. Color / bright delay difference:	± 5ns
15. Modulation degree:	≤87.5%

## Sound performance:

1. Sound / image carrier power ratio: -10dB 2. Sound carrier frequency deviation: ± 200Hz 3. Audio input level:  $0dBm \pm 6dBm$ 4. Audio input impedance:  $600\Omega$  balanced or  $10K\Omega$  unbalanced 5. Audio input interface: XLR-K / BNC-K 6. Sound modulation capability: > ± 100KHz 7. FM signal-to-noise ratio: ≥70dB 8. Amplitude-frequency characteristic: ± 1dB

9. AM noise (no modulation): $\leq$ -55dB10. Internal carrier noise (100% modulation): $\leq$ -50dB11. Harmonic distortion: $\leq$ 0.3%12. Maximum frequency deviation: $\pm$  50KHz13. Pre-emphasis time constant:50us