

Direct Modulated Optical Transmitter 1310nm

TKS1310DMT-22/24



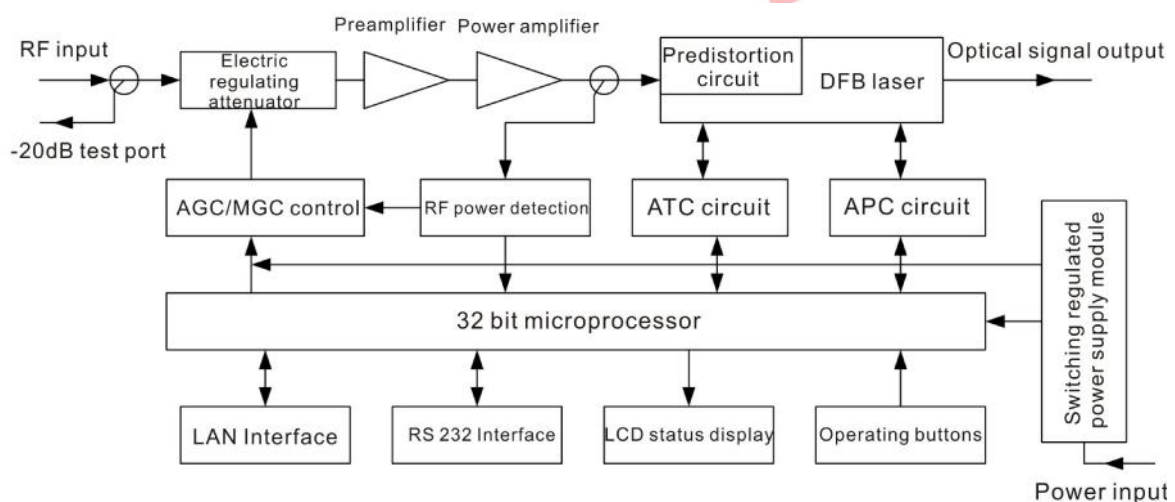
Product Description

Optical transmitter is the most important equipment to construct the CATV HFC network. It mainly used for the long distance optical fiber transmission of TV image signal, digital television signal, telephone voice signal and data (or compressed data) signal. This product does use the high-performance DFB laser as the optical source. The RF drive part adopts RF power digital automatic processing technology and advanced RF pre-distortion circuit, and built-in microcomputer automatic monitoring system, to ensure the excellent performance indicators.

Performance Characteristics

- Adopt high-performance coaxial/butterfly DFB laser, narrow spectral lines, good linearity and high output power.
- The RF drive part adopts the RF power digital automatic processing technology. Automatic processing the drive level power according to the RF input signal level and the number of channels (15-84 channels), make the CSO, CTB and CNR index always at the optimal value to ensure the overall performance.
- Advanced multi-frequency RF pre-distortion technology, combined with the GaAs device, effectively improve the CATV system most important CTB and CSO index, C/N index also gets the maximum upgrade.
- Adopt advanced 32 bit processor; coordinate with perfect automatic monitoring system circuit. It can timely and accurately monitor working status of the laser to ensure a stable optical output power and effectively extend the working life of the laser.
- Built-in blue screen 160×32 dot matrix LCD monitor on the front panel, accurately showing all working status parameters.
- 19 1U standard rack mount, equipped standard IEEE802.3 10Base-T Ethernet interface and RS232 interface, can expediently realize network management monitoring.
- Fully support <GB/T 20030-2005 HFC Network device management system specification>.

Block Diagram



Technical Specification

Item	Unit	Technique parameters				
Optical output power	mW	16	18	20	22	24
Optical link loss	dB	13	13.6	14	14.4	14.8
Optical wavelength	Nm	1310 ± 20				
Laser type		DFB laser				
Optical modulation mode		Direct optical intensity modulation				
Optical connector type		SC/APC				
Frequency range	MHz	862				
RF input level	dBμV	72 – 88				
Flatness in band	dB	± 0.75				
RF input impedance		75				
Input return loss	dB	16 @ 47 – 550 MHz 14 @ 550 – 862 MHz				
C/CSO	dB	60				
C/CTB	dB	65				
C/N	dB	51				
AGC control range	dB	± 5				
MGC control range	dB	0 - 10				
Power supply voltage	V	AC 110V – 250V @ 50Hz				
Consumption	W	30				
Operating temperature	°C	0 – 45				
Storage temperature	°C	-20 – +65				
Relative humidity	%	Max 95% no condensation				
Dimension	mm	483 x 380 x 44				

KST Center

Address:
357 Slivnitza Blvd.
Sofia, Bulgaria

Tel: +359 2 927-72-56
Fax: +359 2 927-00-14

Web: www.kst-bg.com
E-mail: sales@kst-bg.com