
HPS384A ISDB-T Modulator



Outline

HPS384A ISDB-T modulator is developed to adapt Japan, Brazil, Argentina and other South American country's terrestrial digital television. The modulator's channel encoding and modulation mode is fully complying with the ARIB STD-B31 standard. This ISDB-T modulator supports four ASI hot backup input, single frequency network, and multi-frequency network. In order to improve the output performance of the transmitter, this ISDB-T modulator also simultaneously supports adaptive linear and nonlinear digital pre-distortion, layered transmission and three transmission modes. Furthermore, this device can be upgraded and controlled through network system, which can be widely used in ISDB-T digital broadcasting network's setting up and set-top box design's production and test.

Features

1. Fully complying with ISDB-T (ARIB STD-B31) and ISDB-TB standard
2. 4 ASI in, 1 RF in, 10MHz reference clock and 1PPS in
3. Layered transmission with A, A+B, A+B+C hierarchy modes
4. ISDB-T BTS input (with IIP packet), support single frequency and multi-frequency network
5. Three transmission modes: mode1(2k), mode2(4k), mode3(8k)
6. Supports adaptive linear digital pre-distortion (DPD)
7. Supports adaptive non-linear digital pre-distortion (DPD)
8. MER \geq 42db
9. RF output range: 30~960MHz with 1Hz step
10. Constant temperature crystal oscillating and excellent frequency stability (reach up to 0.1ppm)
11. LCD display, keyboard and SNMP software operation

Specifications

Input	4 ASI input, hot backup, BNC interface	
	GPS 10MHz reference clock input, BNC interface	
	GPS 1PPS input, BNC interface	
	1 RF input for DPD -25dbm~+5dbm	
Modulation	Standard	ARIB STD-B31
	Mode	mode 1(2k), mode 2(4k), mode 3(8k)
	Constellation	DQPSK, QPSK, 16QAM, 64QAM
	External coding	RS (204, 188)
	Internal coding	Convolution (1/2, 2/3, 3/4, 5/6, 7/8)
	Guard interval	1/4, 1/8, 1/16, 1/32
	Hierarchy mode	A、 A+B、 A+B+C
	Time domain interlacing	mode 1: 0, 4, 8, 16 mode 2: 0, 2, 4, 8 mode 3: 0, 1, 2, 4
	Bandwidth	6MHz, 7MHz, 8MHz
RF Out	Connector	N Type, 50 Ω Impedance

	RF range	30~960Mhz, 1Hz step
	Output level ATT	-26dbm~+3dbm, 0.1db step
	MER	≥ 42db
Non-linear DPD	over 10db ACPR improvement (normally)	
linear DPD	over 10db non-flatness adjustment(normally)	
System	LCD display, keyboard and SNMP operation	
	Supporting software upgrading through network	
General	Demission (W*L*H)	440mm×414mm×44.5mm
	Weight	4.9kg
	Temperature	0~45℃(operation),-20~80℃(storage)
	Power supply	AC 100V~240V,50/60Hz
	Consumption	35W

Principle chart

