


Modelo: WT-6302	ESPECIFICACIONES TECNICAS	
Fecha: 2013		
Hojas 1 de 2		
Asunto	MODULADOR QAM- Con salida FI	



- ◆ Complying DVB standard signal channel coding.
- ◆ Support full range variable data rate, bandwidth and QAM mode Data stuffing
- ◆ super buffer (optional), anti-burst code stream
- ◆ PID filter, re-reflection, PSI、SI information synchronal updating possible.
- ◆ Automatically code stream stuffing and empty pocket deleting.
- ◆ Code stream real-time monitoring, empty pocket filtering
- ◆ Support NIT table modifying
- ◆ real-time code stream monitoring
- ◆ PCR adjusting, output symbol rate variable:1-7Ms/s;
- ◆ Fixed or agile channel output;
- ◆ Providing ASI and Ds3 input port and output port (optional)
- ◆ Providing RF output monitoring port (-20dB);
- ◆ Local or Remote administration possible.
- ◆ LCD display, flexible in operating
- ◆ High reliability design, stable in running

Specifications

Modulating mode		16、32、64、128、256 QAM
Symbol rate		3-7Mbaud/s
Correction coding		RS Coding188/204
Input data rate		1.5-51Mbps
Channel data rate		20-56Mbps
MBR		>33dB
BER		0
Input interface	ASI	DVB standard
	SPI	
Output	IF Frequency	36/36.15/36.65/44/70MHz (Optional)
	RF Frequency	47-870Mhz
	Output Level	$\geq 115\text{dB } \mu\text{V}$
	Output Level adjustable	0-16dB (0.5dB stepping)
	Impedance	75 Ω
	Output return loss	$\geq 12\text{dB}$
Miscellaneous	Dimension	44mmx482mmx410mm
	Temperature	0-45°C (Operating) -20-80°C (Storage)
	Power	220VAC $\pm 10\%$, 50Hz, 25W