



SPECIFICATIONS

- Advanced waterproof and lightning-proof to ensure the steady working condition indifferent weather, even the rugged environment.
- High quality and efficient switching power supply, perfect anti-surge (over-voltage) and under-voltage protection
- Inner network management modular can use WEB or SNMP to realize the remote management.
- Meet national EOC network management standard.
- Inner TV signal and data signal combiner.

Item	Parameter	
CATV signal	Optical receiving display range	-7~0 (dBm)
	Nominal optical wavelength	1290-1600 (nm)
	Frequency range	87 ~860(MHz)
	Flatness	±0.75dB
	RF output signal level	108μv(-7dBm receiving)
	C/CTB	>65dB(79-path PAL-D analog TV channel)
	C/CSO	>62B(79-path PAL-D analog TV channel)
	Return loss	≥16dB(87-860MHz)
	Frequency range	5-65MHz @300Mbps 5-30MHz @100Mbps
	Port isolation	≥90dB
	EOC module number	1-Feb
	Max RF output level	118dBμv
	One-way useful IP data throughout	100-300Mbps
	EOC data	One-way data user terminal number
Data flow difference service management		Support
Remote national standard SNMP management		Support
Remote software upgrade		Support
Telnet login management		Support
Remote national standard SNMP management		FC/APC SC/APC selectable
Output impedance		75Ω
Power range		Cored wire feed AC35-70V Municipal electric power supply AC150-250V
Whole machine	Max feed current	AC3A
	Working temperature	25°C-55°C
	Water penetration performance	300*271*106mm
	Humidity	10%-90% non-condensing
	Power consumption	≤35W (2 EoC module)