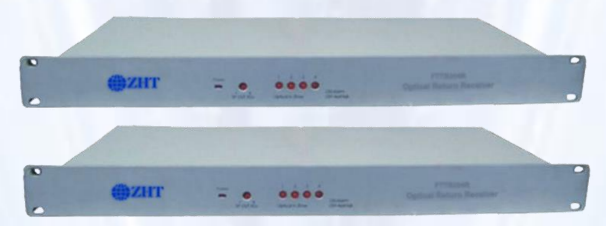


FTTB204R Reverse Return Optical Receiver

MODEL: FTTB204R



Features

- Adopts Switch power supply, fine stability, good reliability
- It uses 19 inch, 1U standard case
- This case can most contain 4 receiving passages which are relatively independent and output mixed
- The input state of various optical signals can be indicated by the forward board
- RF can be transmitted through the single channel or mixed. The output level can be adjusted independently
- It uses imported optoelectronic detector equipment. So it has fine stability and little distortion.

Other Parameter

other randineter	
Optical Wavelength	1100 ~ 1600mm
Input Optical Power	-10 ~ +2dBm(suggestion:-6 ~ 0 dBm)
Optical Return Loss	>45dB
RF Wavelength	Data: 5 ~ 42dBµV(Data 50 ~ 70 dBµV) Image: 49 ~ 200dBµV(Image 60 ~ 80 dBµV)
RF Output Level	Data: 50 ~ 70dBμV(Data 50 ~ 70 dBμV) Image: 60 ~ 80dBμV(Image 60 ~ 80 dBμV)
Output Impedance	75Ω
Return Loss	≥14 dB
Flatness In Band	≤±1 dB
CNR	≥51 dB
CSO	≤-60 dBC
СТВ	≤-65 dBC
Power Voltage	AC220V±10%V