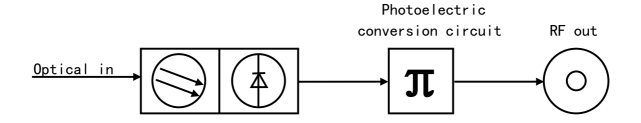
The digital modulation signal is transmitted within the rate range, the level of the digital modulation signal (within the 8 MHz bandwidth) is 10 dB lower than the carrier level of the analog signal, and the optical receiver input optical power is 0 dBm, measuring C/N, CTB, CSO.

## 4. Block diagram



RX-16J-BF

## 5. Product manual



RX-16J-BF

Email: <a href="mailto:sales@junpu-catv.com">sales@junpu-catv.com</a> Skype ID: alicema62 WhatsApp: 86-18868807126

## 6. Model Description

RX-16J-BF series light collection product nomenclature: PIN tube of this product only uses pigtail style, and can add WDM.

RX-16J-BF-Into the Optical Connector-RF Connector Number+Format-Photocell Type-Wavelength-Wave Tap (Black box is not written when order is not required)

Example: RX-16J-BF

Explanation: This is a standard FTTH, equipment type is RX-16J-BF, input optical connector is SC/APC, RF output is 2 ports, connector form is metric, photoelectric tube only receives 1550nm light, with WDM, WDM connector form is SC/APC

## 7. Product repair

The warranty period for our company's equipment is one year. The company is responsible for the maintenance of the product for life. The equipment outside the warranty period will be charged with certain materials, maintenance and transportation costs.

The company does not assume any legal liability for any direct or indirect damage to the device or any consequential liability arising from improper use of the product by the user or the ability to make changes or force majeure on the product itself.

Email: sales@junpu-catv.com Skype ID: alicema62 WhatsApp: 86-18868807126