



# PON WDM Node

## WDM- Node (PASSIVE) Single Out

RF OUT 68 dB (0 dBm) ◀

Optical Input : +2~-8 dBm ◀

Light in weight easy to install ◀

$\lambda \rightarrow 1310/1490/1550\text{nm}$



FPR-1000

## WDM- Node (ACTIVE) Dual Out

➤ RF OUT 95 dB (0 dBm)

➤ 12 V DC Reverse POC

➤ Optical Input : +2~-8 dBm

➤ Light in weight easy to install

$\lambda \rightarrow 1310/1490/1550\text{nm}$



FPR-1010



FPR-1020

## WDM- Node (ACTIVE) Dual Out

RF OUT 105 dB (0 dBm) ◀

Optical Input : +2~-8 dBm ◀

IC Based Circuit ◀

12 V DC Reverse POC ◀

Gain & Slope Control up-to 20 dB ◀

$\lambda \rightarrow 1310/1490/1550\text{nm}$

## WDM- Node (ACTIVE) Dual Out/Four Out

➤ RF OUT 105dB (0 dBm)

➤ Optical Input : +2~-8 dBm

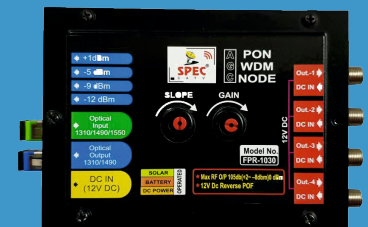
➤ Double IC Based Circuit

➤ 12 V DC Reverse POC

➤ Optical AGC Output

➤ Gain & Slope Control up-to 20 dB

$\lambda \rightarrow 1310/1490/1550\text{nm}$



FPR-1030