

## Powerless Optical Converter



### MODEL

1 SGL-N-5-MICRO NODE



### MODEL

1 1 Way Female Converter

> 1 Way Optical Input Power  
0dbm @ 65db out



### MODEL

1 2 Way SGL-MN-02

> 2 Way Rf out put-0dBm @  
60dB Out



### MODEL

1 3 Way SGL-MN-03

> 3 Way Rf out put-0dBm @  
57dB Out



### MODEL

1 4 Way SGL-MN-04

> 4 Way Rf out put-0dBm @  
52dB Out



### MODEL

1 6 Way SGL-107

> 6 Way Rf out put-0dBm @  
48dB Out

## Features & Technical Specification

### FEATURES

- > Economical Optical to Rf Signal Converter
- > Low noise

### TECHNICAL SPECIFICATION

- > Optical Wavelength -1300-1600nm
- > Rf Frequency-5 to 860mhz

- > High Linearty
- > Good Flateness
- > Good C/N Ratio

- > Optical Input connector-SC/APC
- > Rf out put-0dBm @ 67dB Out
- > Impedence-75 ohms
- > Flatness-- +/-1.5 Db

[www.shivamsignal.com](http://www.shivamsignal.com)