

NODE CUM TRANSMITTER AGC 763

Sharp Vision offers Node cum Transmitter for franchise control room. It is useful for franchise cable operators getting OFC (Optic Fiber Cable) Connection from MSO.

- AGC 763 has two RF Output ports. With the help of these cable operator can run two RF Trunk Cables for his network.
- AGC 763 also incorporates one DFB laser which gives an Optic Output of 6 dBm at SC/APC adaptor provided.

Cable operator has the facility of simultaneously getting two high qualities RF Output and one Optic Output of 6 dBm. It is as good as making a mini Control Room at customer's premises.

FEATURES

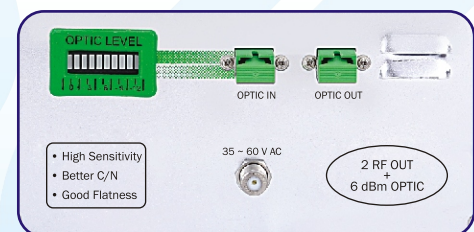
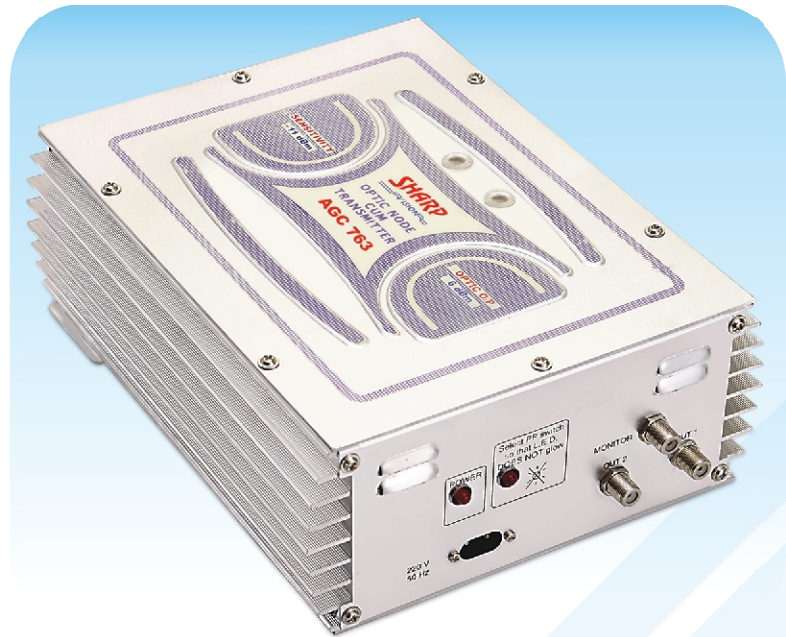
- ◆ Two RF Output
- ◆ One 6 dBm Optic Output
- ◆ " LED BAR " Optic Level Display

OPTICAL SPECIFICATIONS

- ◆ Optical Wave Length : 1310 nm
- ◆ Optical Output Power : 6 dBm / 9 dBm
- ◆ Optical Output Connector : SC/APC
- ◆ CNR : ≥ 54 dB
- ◆ CSO & CTB : ≤ -67 dBc

RF SPECIFICATIONS

- ◆ RF Freq. Range : 40 ~ 860 MHz
- ◆ Optical Wavelength : 1290 ~ 1600 nm
- ◆ Output Level Variation : 0 ~ 20 dB
- ◆ Good Flatness : ± 0.75 dB
- ◆ Mains Power Supply : 220 V AC $\pm 10\%$, 50 Hz
- ◆ Power Pass Voltage : 30 / 40 / 50 / 60 V AC
- ◆ Low Distortions : CTB -65 dBc & CSO -60 dBc



**2 RF OUTPUT
+
6 / 9 dBm OPTIC OUTPUT**

MODELS

- ◆ 6 dBm
- ◆ 9 dBm

