# GFibreMDU Optical Output LNB





- Converts all 4 Universal IF bands to a single optical output (H/H - H/L - V/H - V/L = Single Optical Output)
- Capable of supplying all converted signals to 32 distribution points spread over a 10 kilometre radius
- 40mm Feed Horn

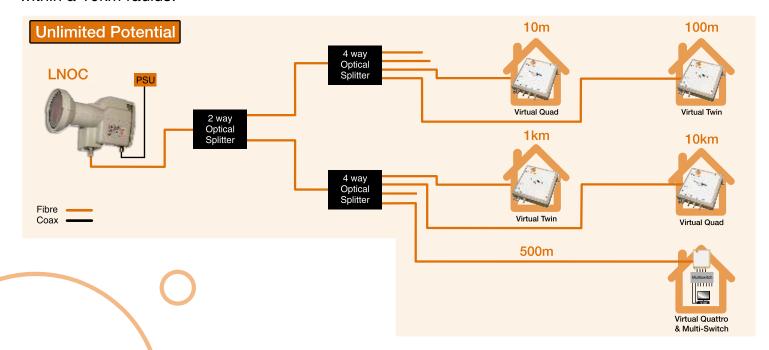
The GI Fibre MDU Optical Output LNB radically changes how satellite IF signals are dealt with compared with conventional Universal LNBs.

This innovative new design uses patented technology to frequency stack both horizontal and vertical polarities, creating a single IF frequency range of 950MHz - 5.45GHz. The newly created single band is then frequency modulated optically and output using a 1310nm laser internal to the Optical Output LNB.

Powered separately the Optical LNB takes the required <450mA from a standard 12v supply utilising a standard female F type connector.

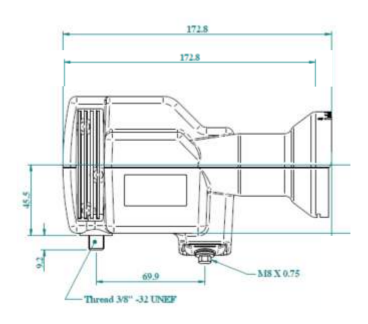
Fibre connection is made via a standard FC/PC connector feeding the distribution network on single mode fibre optic cable.

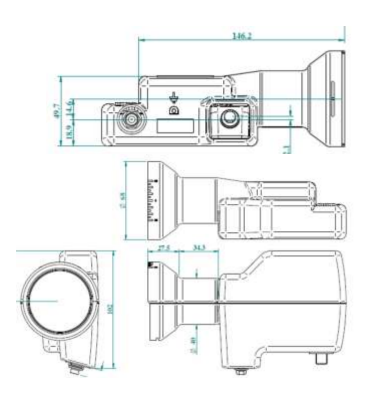
With an optical output of +7 dBm the GI FibreMDU Optical Output LNB is easily capable of driving up to 32 GIFibreMDU converters (see GI FibreMDU specification sheet) located within a 10km radius.



## **GI**Fibre**MDU**

**Optical Output LNB** 





### **Specification**

#### INPUT FREQUENCY

The input RF range is 10.7-12.75GHz linearly polarised (horizontal and vertical).

#### **OUTPUT FREQUENCY**

950 MHz - 5.45 GHz. The modulated laser output will be at 1310nm.

#### **OPTICAL OUTPUT POWER**

7dBm nominal at 25°C, ± 2dBm over full temperature range.

#### **NOISE FIGURE**

Typical at 25°C	Max at 25°C	Typ Over Temperature	Max Over Temperature
0.5dB	1.1dB	0.7dB	1.3dB

#### **GAIN**

Max gain: 72 dB, Min Gain: 62 dB, at room temperature. Gain variation over temperature (-30 to + 60C): +/- 2dB Gain flatness (0.95 to 5.45 GHz): 5 dB per band

#### **GAIN RIPPLE**

The gain ripple per 26MHz bandwidth must be less than ±0.5dB.

#### PHASE NOISE

Offset Frequency	Maximum Limit	
1KHz	-55dBc/Hz	
10KHz	-80dBc/Hz	
100KHz	-100dBc/Hz	
1MHz	-110dBc/Hz	

#### LOCAL OSCILLATOR STABILITY

Condition	Maximum Variation from Nominal Frequency	
Initial Setting	±1 MHz	
Temp. Drift (-40° to +60°C)	±2 MHz	
Aging and Total Drift (10 Year Life)	±4 MHz	

#### **CURRENT CONSUMPTION**

Current consumption < 450 mA.

#### **IMAGE REJECTION**

40dB min.

#### **CROSS POLAR ISOLATION**

Typically 30dB, Minimum 25dB

#### **OUTPUT CONNECTORS**

DC Input	Female F-Type
Optical Output	FC/PC

#### SUPPLY VOLTAGE

OOITET VOLITIGE	
Condition	Limit
Nominal Supply Voltage	12 V

#### **SPURIOUS OUTPUT**

(after recovering modulation)

În band (950MHz-3GHz, 3.4GHz-5.45GHz) : -25 dBc

#### MECHANICAL AND ENVIORNMENTAL

#### **TEMPERATURE RANGES**

Condition	Limits
Ambient Operating Temperature Range	-30°C to +60°C
Storage Temperature Range	-40°C to +70°C

#### DISH AND LNB MECHANICAL INTERFACE

The LNB will be attached to the satellite dish using a 40mm clamp.