





MX700-3AC-AT series ONU's provide excellent Automated OBI Mitigation incorporating Continuum Wave Shifting Technology. The Maxcom MX700-3 OBI series ONU's are ideal for use in Residential or MDU or fiber to the business applications. An excellent platform for delivering upstream and downstream DOCSIS, voice, video, and high-speed data service over FTTX applications. They are designed compliant to industry standards to terminate an RF over Glass (RFoG) communications network. The standard model uses a single fiber and receives downstream signals at 1550nm and uses a 1610nm range Continuum Wave Shifting DFB return transmitter. Maxcom Continuum Wave Shifting Technology automatically and continually adjust the agile DFB Laser allowing multiple RFOG ONU's to share a single receiver, a tested and simple solution in OBI mitigation. OBI occurs when two or more customers are transmitting on the same wavelength at the same time. By deploying the Maxcom Continuum Wave Shifting Technology, OBI is mitigated automatically without the need to place additional equipment in the field or headend. Works with all existing RFoG deployments regardless of brand. Built with maximum toughness and the best warranty in its class.

ONU Features

- 1. Continuum Wave Shifting Technology to avoid OBI
- 2. CATV Bi-directional single fiber port
- 3. Simple Plug and Play with LED status indicators
- 4. Superior proven technologies for both the RF amplification and optical components
- 5. AGC for consistent RF level output 20 dBmV standard Residential, or 36 dBmV MDU
- 6. Automatic Optical Control is designed to reduce return noise effectively.
- 7. Low power consumption, compact in size, built tough, with Max reliability
- 8. Follows SCTE 174 standards

^{*}Maxcom products may be customized for customer requests.







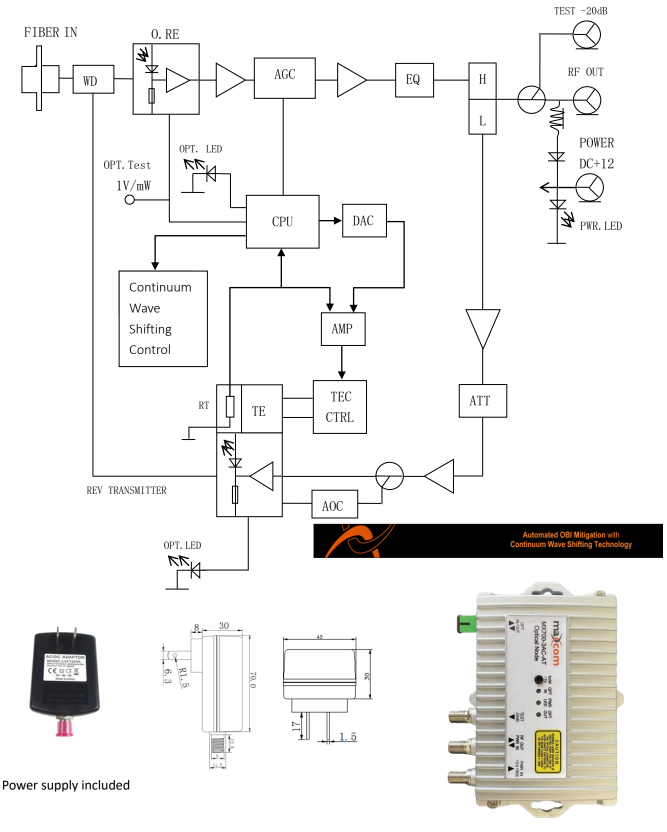
Specifications

| pecifications | | | | | |
|---|--|-------|-------|------------------------|-------|
| PARAMETER | CONDITIONS | MIN | TYP | MAX | UNIT |
| Forward Receiver | | | | | |
| Optical Wavelength | *Extended/custom wavelength options avail. (Example 1525~1565nm) | 1540 | 1550 | 1565 | nm |
| Monitor Voltage | λ=1550 | | 1 | | V/mW |
| Optical Input Power | Optical AGC / Continuous | -6 | -1 | +2 | dBm |
| Bandwidth | Optional Return Diplex Avail | 54 | | 1218 | MHz |
| Flatness of Frequency Response | f=54 to 1200 MHz | | ±0.75 | ±1 | dB |
| Output Return Loss | | 14 | 16 | | dB |
| Standard Reference Output Level w/AGC when optical input is between -6 and +2 dBm | • | | *20 | +36 on MDU Model | dBmV |
| Standard Reference Output Level w/AGC when optical input is between -6 and +2 dBm | (Note 1) @ 2.7% OMI per Ch. | | *20 | +35 on MDU Model | dBmV |
| Slope | Typical | | 6 | | dB |
| Optical Input Return Losses | | 45 | | | dB |
| C/N | (-1dBm optical input, 3.5% OMI/ch, 79ch NTSC, Digital ch above 550MHz at -6dB offset) | 50 | | | dB |
| СТВ | | | | -65 | dB |
| | | | | | |
| CSO | at our oneoty | | | -60 | dB |
| Equivalent Noise Input | f=110MHz | | | 7 | pA/Hz |
| Return Transmitter | | | | | |
| Optical Wavelength | *Note 2 | 1600 | 1610 | 1620 | nm |
| △ λ Wavelength Shift | 16 to 24 wavelength settings by 0.25nm steps | .25 | | .25 | nm |
| Optical Output Power | w/ 2mW Isolated DFB laser | 2 | 3 | 4 | dBm |
| Dynamic Input Range | NPR ≥38 | | 20 | | |
| RF Input Level (Standard Residential Version) | *Depending on output power ordered | 20 | 30 | 40 | dBmV |
| RF Input Level (MDU Version) | *Depending on output power ordered | 10 | 20 | 30 | dBmV |
| Bandwidth | Expanded options available | 5 | | 42 | MHz |
| Flatness of Frequency Response | f=5 to 42MHz | | ±0.75 | ±1 | dB |
| Input Return Loss | f=5 to 42MHz | 14 | 16 | | dB |
| Optical Output Return Loss | | 45 | | | dB |
| Optical Laser turn ON Level | Follows SCTE 174 (Note 3) | 13 | 15 | | dBmV |
| Optical Laser turn OFF | Follows SCTE 174 (Note 3) | | -5 | | dBmV |
| Laser Rise Time to 90% optical ON | | | | 1.3 | μS |
| Laser Fall Time for optical to 10% | | | | 1.6 | μS |
| General Parameters | | | | | |
| Total Current Consumption (DC) | W/12VDC Power Adapter | | | 10 | W |
| Temperature Range in Fahrenheit degrees | | -40 | | +131 | οF |
| Dimensions (includes connectors) | Width x Height x Depth | 7.45" | 5.25" | 1.65" | Inch |

Note 1: Power output is measured at 1200MHz.

Note 2: DWDM range, 0.25nm Step with Continuum Wave Shifting Technology

Note 3: Burst mode parameter may be adjustable according to model ordered



Maxcom carries a full line of Optical Products and CATV Products supporting RFoG.



