INSTRUCTION MANUAL

OTOT-1000C-FQ

WIDE-BAND 1550NM DIRECT-MOD QAM TRANSMITTER

1,000 MHz Bandwidth / Optical Output Power is +9dBm (OTOT-1000C-09-FQ)
SAFETY WARNINGS

LASER RADIATION

The OTOT-1000C-FQ laser transmitter emits invisible radiation that can cause permanent eye damage. **AVOID DIRECT EXPOSURE TO BEAM.** Operate the transmitter only with the proper optical fiber installed in the transmitter optical connector. The OTOT-1000C-FQ should be turned-off or disconnected whenever the optical connector cover is opened and there is no installed fiber (as when the fiber connector is being installed or removed from the transmitter connector).

**NEVER** USE ANY OPTICAL INSTRUMENT TO VIEW THE OUTPUT OF THE LASER TRANSMITTER. “OPTICAL INSTRUMENT” INCLUDES MAGNIFYING GLASSES, ETC.

**NEVER** LOOK INTO THE OUTPUT OF THE LASER TRANSMITTER

**NEVER** LOOK INTO THE OUTPUT OF A FIBER CONNECTED TO A LASER TRANSMITTER.

**NEVER** LOOK INTO OR USE ANY OPTICAL INSTRUMENT TO VIEW THE DISTANT END OF A FIBER THAT MAY BE CONNECTED DIRECTLY OR VIA AN OPTICAL SPLIT, TO A TRANSMITTER THAT MAY BE OPERATING. THIS SPECIFICALLY APPLIES TO FIBERS THAT ARE TO BE CONNECTED TO RECEIVERS (SUCH AS THE OTPN-400C or OTPN-2000C) OR OTHER DEVICES AT ANY DISTANCE FROM THE LASER TRANSMITTER.

**HIGH VOLTAGE** - The inside of the OTOT-1000C-FQ contains no user serviceable parts. There is exposed high voltage inside this unit. Only factory service technicians should open the unit with power applied.

**FIRE HAZARD** - The AC line input fuse is contained in the IEC 320 power input connector. This fuse is a 250V, 0.5A, 5x20mm, slow blow fuse. To avoid a risk of fire, this fuse should be replaced only with an identically rated fuse.

**SHOCK HAZARD** - The OTOT-1000C-FQ is designed for indoor use only. Direct exposure to moisture must be avoided.
INTRODUCTION
The Olson Technology OTOT-1000-FQ is a high performance indoor wideband 1550nm Direct Modulation laser transmitter with an RF passband of 48 to 1,000MHz. The OTOT-1000C-FQ also offers enhanced CATV performance. These transmitters are intended for indoor applications. They combine the transmitter and universal AC power supply in one compact housing that has a footprint of 7.5" x 5.5" x 1.6". The optical output power and bandwidth of the transmitter is as follows:

OTOT-1000-09-FQxx +9dBm (8mW) Optical Output

Where xx is the ITU channel (22 to 46). For non-DWDM, use xx = 00 for 1550nm ±10nm.

Each transmitter has a universal power supply that operates from 90 to 240VAC at 50 or 60 Hz and consumes about 10 Watts. The OTOT-1000C-FQ is an ideal forward signal source for the OTPN-2000C High Sensitivity Indoor Node and allows for an optical path loss of 21 dB or more without an EDFA. Test points are provided for laser output power and current to allow for historical review of operating parameters. An RF test point is provided to allow proper setup and for historical review. SBS suppression is now available up to +16dBm allowing usage in large PON systems.

Positive cooling is provided by means of a small, high-MTBF fan, which may be replaced in the field without interrupting the operation of the unit.

The OTOT-1000C-FQ has flanges on the bottom to allow mounting it to a flat surface. The available OTLL-RMKIT-1 will allow mounting up to three of these units in a standard 19" rack.

INSTALLATION / ENVIRONMENTAL CONSIDERATIONS
The OTOT-1000C-FQ transmitters are specified to operate from -10°C to +55°C. They usually do not require an air-conditioned environment. They should be mounted in an adequately ventilated area. Like all electronic equipment, it will generally have a longer life span if it is not operated at the upper limit of the temperature range. Installation in wet areas or areas of extremely high humidity should be avoided. Extremely dirty or dusty areas should be avoided if possible. Objects or debris should not be allowed to block the openings in the housing or the fan. The unit should not be installed in areas that are accessible to children.

The OTOT-1000C-FQ may be installed and operated in any position on a flat surface.
The unit has four slots in the bottom plate to accommodate mounting hardware. If mounting requires a wood screw, use #6 or #8 (maximum) pan-head sheet metal screws. These are commonly available at hardware stores. If mounting with a machine screw (to tapped holes), use 6-32 pan-head screws.

Figure 1 - OTOT-1000C-FQ Mounting Diagram
OPTICAL CONNECTORS AND CLEANING
The standard optical connector is an SC/APC. In order to use FC/APC connectors, you must order a conversion kit, OTLL-SCFCKIT. The standard optical connector location is on the opposite side from the RF connector. The connector can be moved to the other side by swapping it with a cover plate. Only a screwdriver is required for this operation. The fiber ends can be damaged by the insertion of contaminated connectors. Some types of customer damage to connectors are not covered under warranty. Fiber connectors should never be left uncovered. Pre-packaged alcohol wipes are the most convenient means of cleaning optical connectors. Clean alcohol and lint free wipes, such as Kim-Wipe type 34155, or swabs may also be used. **NEVER clean optical connectors with optical power present!**

INTERNAL CONTROLS
There are no internal user adjustments. The only reason to open the unit would be to move the fiber connector to the other end of the unit. This should be done before the unit is attached to a rack mount kit. The unit should not be operated for long periods of time without a top cover. This can cause RF radiation and ingress problems. The internal cooling is also reduced when uncovered. Be sure to replace and tighten all top cover screws. Oscillation or RF radiation can be caused by loose or missing screws. There is no user adjustable internal laser power adjustment. Any change to the laser power will result in poorer modulation characteristics and reduced link performance.

DISTANCE LIMITATION
Most fiber optic transmitters are attenuation limited. In other words, the amount of optical power that reaches the optical receiver is usually the only factor that determines the CATV performance. Directly-modulated 1550nm transmitters, such as the OTOT-1000C-FQ, also have a distance limitation. The OTOT-1000C-FQ will offer the best performances at short fiber distances. As the fiber distance increases, the second order distortion will generally degrade. The maximum specified operating distance for the OTOT-1000C-FQ with standard SMF-28 fiber is 20km. This increases to 50km with NZ-DSF fiber. This type of transmitter is often used with an EDFA with launch powers up to +16dBm per fiber and optical splitters to drive a large number of receivers, at transmitter-to-receiver distances of 20km or less with standard SMF-28 fiber.
EXTERNAL CONTROLS AND TEST POINTS

There are two external DC test points. One reads laser current at 1V per 50mA. A typical laser current of 30mA would read 0.6V at this test point. The laser power test point is 0.1V per mW. This is for historical tracking. The optical power meter is a much more accurate means of measuring power. Both of these test points should be measured with a high impedance voltmeter. There is an external multi-turn RF input attenuation control on the front panel. This is set at the factory to the fully clockwise position which yields minimum attenuation. The user can add 4dB of attenuation with this control which allows the input RF level to be up to 4dB higher than the recommended levels. There is also an external 75Ω RF test point. This test point measures the laser drive level, not the RF input level. This test point has been adjusted to read a very specific level when the RF drive has been adjusted for optimum optical modulation. For the factory tested input loading of 77 analog and 42 digital channels, this test point should read +10dBmV at 547.25MHz with the RF gain control pot is fully clockwise. At this frequency, the loss in the connecting cable and any impedance matching devices can be very significant. See the section on input loading for the proper test point levels with other input conditions.

INITIAL SETUP

Mount the unit and apply power. The laser is temperature controlled. The unit will operate immediately after turn on, but requires about 5 minutes to temperature stabilize. Measure and record the optical output with a power meter. Measure and record the laser current and optical power readings at the external test points. Measure and record the RF input levels. **CAUTION:** At this frequency range the loss and slope of coax cables is very significant. The best approach is to connect the cable that will go to the OTOT-1000C-FF input directly to the measurement device. The input signals should be flat within ±1dB, preferably within ±0.5dB. Flatness worse than this will result in degraded CNR and or distortion performance.

Special attention must be paid to the relative level of the channel that is used to set the RF gain and thus set the laser modulation. If this channel is much higher than the other channels, then setting the RF gain will cause the other channels to be lower than optimum, resulting in reduced CNR performance. If this channel is too low, then using it to set the RF gain will cause the other channels to be higher than optimum, resulting in reduced distortion performance. A 1dB to 2dB error will cause significantly impaired performance. Connect the RF input to the unit and adjust the RF gain control for a level
that indicates proper modulation. For the factory test condition, this is +10dBmV at 547.25MHz. For other channel loadings, consult the next section. Do not forget to account for the loss in the connecting cable.

**INPUT DRIVE vs. CHANNEL LOADING**
The laser RF drive level is the primary determining factor of link distortion and CNR performance. The basic limitation on input drive is total input power. Figure 2 shows the approximate input levels versus channel loading. The left axis shows the nominal RF input level. The unit will work with levels within ±2dB of this value. The right axis shows the test point reading for optimum modulation. Most systems run their digital channels at 6dB below the analog channels. This is a very convenient level for calculating loading. At 6dB down, simply divide the number of digital channels by 4 and add to the number of analog channels to get the total equivalent analog channel loading. The factory test input is 77 analog channels with 42 digital channels at 6dB down. The number of equivalent analog channels is 77 + 42/4, which equals 87.5. This is the 87.5 ch / +18.6dBmV input point on the graph. Some systems use an OMI meter to set laser modulation. The OTOT-1000C-FQ’s have been individually adjusted for optimum performance. Setting all units for the same OMI, instead of using the test point, will result in reduced transmitter performance. If the channel loading is less than 40, you may decide not to increase the levels by the maximum possible amount. This will provide improved distortion at the cost of CNR. The best rule of thumb is to use the maximum possible levels for long haul links, and lower drive levels as the links get shorter.

**REDUCING LINK GAIN**
Short links can have reduced performance due to receiver overloading. Reducing the laser RF drive will cause reduced CNR performance. Attempting to lower the laser output power will have the even worse result of degrading both CNR and IMD. The correct solution is to lower the receiver input level with an optical attenuator such as the OTOA-1000. It is recommended that this be done at the receive location.
ACCESSORIES

MODEL | DESCRIPTION
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OTLL-SCFCKIT | Optical Connector Adapter Kit, SC/APC to FC/APC
OTLL-RMKIT-1 | Rack Mount Kit (Holds 3 OTOT-1000C’s)
OTOA-1000 | Optical Fiber Attenuator, 1310nm, 1-7dB Variable Steps
OTLL-FANKIT | Replacement Fan Assembly

RELATED OLSON TECHNOLOGY PRODUCTS

MODEL | DESCRIPTION
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OTPN-800C | Wideband (50-1,000MHz) Medium-Power Indoor Node
OTPN-2000C | Wideband (50-1,000MHz) High-Power Indoor Node
OTPN-2000C-PAL | Wideband (85-1,000MHz) High-Power Indoor Node

Figure 2 - Input Level vs. Channel Loading