



Tellabs™ Optical LAN Initialization and Turn-up

Part Number SL10001

Tellabs Deployment Services provides Initialization and Turn-up of Tellabs Optical LAN hardware. Project management is included to provide a single point of contact, coordinate shipments, schedule resources and track job progress as required for this service.

Service Description

The following items will be completed by Tellabs as part of the Tellabs Optical LAN Initialization and Turn-up Service.

- Verify correct terminal addressing.
- Install OLT in integrator/customer furnished and previously installed relay rack with appropriate power run the top of the rack.
- Insert SFP/XFP modules as applicable.
- Clean and terminate fiber jumpers to SFP/XFP modules.
- Turn up and verify operation of fan tray/assembly (as applicable).
- Install ESU, QOIU and common shelf cards as applicable.
- Turn up and provision ESU.
- Verify fiber optic power levels.
- Turn up, configure and activate up to 10 Tellabs ONTs.
- Create up to 10 VLANs and up to 10 connection profiles per server enabling PoE and LLDP for auto-provisioning and RSTP/BPDU guard per industry standard practices.

Integrator/Customer Responsibilities

The integrator/customer is responsible for ensuring that the following items are completed prior to dispatch of the Tellabs representative to the installation site and in accordance with Tellabs most recent published procedures.

- Provide system planning details to Tellabs, including VLAN information, IP information and any Access Control rules a minimum of 7 days prior to on-site arrival of the Tellabs representative.
- Provide server hardware and software for configuration.
- Install fiber splitter and facility cabling, plus all cabling between the OLT and any ONT locations as required.
- Install/mount ONT equipment.

Take the next step. Contact Tellabs today.



+1 800 690 2324
+1 630 798 9900
www.tellabs.com

1415 West Diehl Road
Naperville, IL 60563
U.S.A.

