



Tellabs™ Panorama PON Installation Services

Part Number SL20004 (Remote)

Part Number SL20005 (On-Site)

The success of your business strategy is dependent upon enabling the network infrastructure and supporting processes. Planning, implementing and maintaining a network that is cost-effective, robust and flexible in meeting future needs is critical for achieving optimal Return on Investment (ROI.)

Tellabs Services helps your team to realize those benefits as quickly as possible with our turn up and installation services. Allow your team to focus on other activities while the Tellabs experts help you to commission your Panorama PON Management System solution quickly and effectively.

Service Description

This service may be performed on-site or remotely if connectivity is provided.

- Install software patches and directories
- Install database software
- Install Panorama PON EMS Application
- Obtain, install and activate purchased Panorama PON license keys (if applicable)
- Verify database and confirm OLT management
- Set-up database back up procedures

Integrator/Customer Responsibilities

The integrator/customer is responsible for ensuring that the following items are completed prior to dispatch of a Tellabs Representative for on-site services or prior to delivery of remote services.

- Provide server hardware and software for configuration
- Ensure OS is installed and patched
- The integrator and/or end customer are responsible for procuring appropriate license and software for third party operating system (OS) and database license/RTU (if applicable)
- Provide Server IP, gateway and subnet mask information
- Shipment of server to Tellabs facility for installation or provide remote connectivity for remote services.
- Provide Site Access and Internet Connectivity with adequate working space for On-Site Services
- Prompt sign off and acceptance of job completion.

Out-of-Scope Activities

The items below are not included in the scope of the Service offering. If these items are needed, other Tellabs services may apply.

- System Design and Network Planning
- Installing/mounting Tellabs ONT equipment
- Installing any nonsystem equipment (e.g., maintenance bays, fiber distribution panels/racks, BDFBs, main aisle grounds, AC outlets or power strips, etc.).
- Providing services in outdoor cabinet environments.
- Specialized or union labor.
- Product Classroom Training
- Furnishing software or hardware for system or server.
- Software License/Right to Use
- Third Party Software/RTU
- System acceptance testing, certification or security testing.
- Idle time on-site due to conditions outside of Tellabs' control.
- Custom or specialized configuration or testing not referenced in this proposal.
- Movement of Tellabs product into or out of installation location.

Take the next step. Contact Tellabs today.



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