Tellabs® Optical Network Terminals (ONT) Mini Power and Battery Back-Up Unit

Keep your Optical LAN operational in the event of power outages

Overview
The Tellabs enterprise mini Power Supply Unit (emPSU) employs leading-edge lithium-ion technology, providing both local power source and battery back-up (BBU). It achieves a very small form-factor for ease of placement anywhere in the office space.

The emPSU supports all next-generation Tellabs ONTs requiring a 48-volt DC input. The Tellabs emPSU delivers uninterruptible power for network communications, VoIP, WiFi, network surveillance and building monitoring applications.

Along with providing stable 48 volt DC power, the Tellabs emPSU is supplemented with battery back-up capability to help ensure up to 30 minutes of continuous power – even through power loss.

Product Features
- Leading-edge lithium-ion BBU solution to achieve extremely compact size
- Provides 30 minutes of battery back-up under the following typical loads on the ONT
  - Four (4) VoIP desktop phones (average 7.5 watts each)
  - One (1) 30W WAP or HD security camera
- Microprocessor-based intelligent control
- Communication interface to provide status updates to the ONT and customer
- Audible alarm signals utility failure and low battery
- Easy user-replaceable batteries
- Emergency cold start function allows for “last gasp” 911 availability

Optical Network Terminal Support
- Tellabs® 709GP ONT
- Note: This BBU does not support +12Vdc input ONTs

Intelligence
- Easy-to-read LEDs
- Audible alarm with cut-off button
- Self-diagnostic tests
- Hot-swappable batteries

Qualities
- State-of-the-art manufacturing and design
- Maintenance-free
- Streamlined installation

Safety
- UL, CUL, FCC and CE safety-tested
- Proven track record of quality and dependability

Specifications
Input
- Nominal voltage – 54Vdc
- Input voltage range – 46-56Vdc

Output
- Output voltage – 48Vdc (nominal)
- Maximum continuous output power (line mode) – 72W
- Maximum continuous output power (battery mode) – 40W
- Efficiency – >80%
- Standby power consumption - <1.5W
- Transfer time - <1msec
- Typical backup time – 30 minutes @ 40W load
  - ONT load + four PoE at 7.5W each
  - ONT load + one PoE at 30W

See tellabs.com for more information about Tellabs Solutions
# Tellabs Optical Network Terminals (ONT) Mini Power and Battery Back-Up Unit

## Batteries
- **Type**: Lithium-ion rechargeable
- **Number of cells**: (4) in one battery pack
- **Nominal voltage per cell**: 3.6Vdc
- **Rechargeable**: Replaceable

## Cables
- **26 inch power/communications cable to ONT**
- **Pre-molded seven-position connectors**

## Warning Diagnostics
- **Indicators**: Output, On battery, Fault indicators

## Management
- **Auto-charge**
- **Communication interfaces**
  - On battery
  - Replace battery
  - Battery missing
  - Low battery

## Physical
- **Dimensions**
  - 6.50” length, 3.78” wide, 1.85” height (165mm x 96mm x 47mm)

## Weight
- **1.28 pounds**

## Environmental Specifications
- **Operating temperature**: 23 degrees F to 131 degrees F (-5 C to 55 C)
- **Operating humidity**: 0 to 95% non-condensing within enclosure
- **Max operating elevation**: 10,000 ft. (3,000m)
- **Max storage elevation**: 50,000 ft. (15,000m)
- **Storage temperature**: 23 degrees F to 131 degrees F (-5C to 55C)
- **Compliance**: UL60950-1 2nd edition, FCC part 15 class B

## Ordering Information
- **emPSU battery back-up unit (includes battery)**
  - Tellabs part # 81.16G-DSKTPBBU-R6
- **Bracket desktop BBU (10) Pack**
  - Tellabs part # 81.16G-DTBRK10-R6
- **Battery pack for desktop BBU (10) Pack**
  - Tellabs part # 81.16G-DTBAT10-R6
- **Power adapter – AC local power source**
  - Tellabs part # 81.16G-PW709GPB-R6

---

The following trademarks and service marks are owned by Tellabs Operations, Inc., or its affiliates in the United States and/or in other countries: TELLABS®, TELLABS and T symbol®, T symbol®, and SMARTCORE®. Statements herein may contain projections or other forward-looking statements regarding future events, products, features, technology and resulting commercial or technological benefits and advantages. These statements are for discussion purposes only, are subject to change and are not to be construed as instructions, product specifications, guarantees or warranties. Actual results may differ materially. The information contained herein is not a commitment, promise or legal obligation to deliver any material, code, feature or functionality. It is intended to outline Tellabs’ general product direction. The development, release and timing of any material, code, feature or functionality described herein remains at Tellabs’ sole discretion.

© 2012 Tellabs. All rights reserved. 74.2533E  Rev A  9/12

---

### Next Step:
Visit [www.tellabs.com/solutions/opticalan](http://www.tellabs.com/solutions/opticalan) to learn more about how Tellabs Optical LAN Solutions are solving enterprise network challenges while significantly reducing CapEx and OpEx, power consumption, and space requirements. If you have a question about Tellabs Optical LAN Solutions, please email ask@tellabs.com.