

OTS-55 SMART Optical Talk Set

A SMART, Future-Proof Optical Talk Set



Key features

- Market's first unit, that doesn't need a headset for handsfree operation
- ≥ 45 dB dynamic range
- Wavelength of operation: 1550 nm
- Clear digital voice transmission
- Hands-free operation
- 4-way powering
- · Rugged casing



- Visual fault locator option at 635 nm
- Economical option for fiber tracing, routing, and continuity checking
- Universal push-pull adapter 2.5 mm (1.25 mm adapter optional)

Applications

The new OTS-55 fulfills today's communication needs during fiber installations, maintenance or troubleshooting in a very cost effective way by using one single "dark" fiber.



Flexibility

tionalities).



The OTS-55 provides clear digital voice transmission over a single fiber. Hands-free operation makes communication even more convenient for the technician by using either a headset or the "speakerphone" mode. No matter how you use it, the OTS-55 provides crystal clear communication any time.

The outstanding performance of this talk set ensures not only a communication between two OTS-55. Indeed, its flexibility allows operation together with the MTS/T-Berd 6000/8000 as well as the OFI-2000 tester (when equipped with talk set func-



OCK-10 Optical Connector Cleaning Kit (accessory)



OIM-400 Fiber Microscope



Optical adapters (BN 2150) for laser source output



Worldwide compatible AC adapter/charger (SNT-121A)



Specifications

 $\begin{array}{ccc} Operating \ wavelength & 1550 \ nm \\ Dynamic \ range & \geq 45 \ dB \ (single \ mode) \\ & Can \ also \ be \ used \ with \ multimode \ fibers \ (50/125/62.5/125 \ \mu m); \geq 10 \ km \\ Optimum \ fiber \ type & Single \ mode \ 9/125 \ \mu m \\ Operation \ modes & headset \ or \ speaker \ phone \\ Compatibility & MTS/T-BERD-6000/8000; \ OFI-2000 \\ \end{array}$

Visual fault locator option

Wavelength approx. 635 nm

Power output approx. -5 dBm (SMF-28 fiber, class II laser product)

Optical connector Universal push/pull adapter (UPP)
for standard 2.5 mm connector system
[use S3122 adapter for LC connectors (see next page)]

General data

Display

Graphical display

Resolution of 128 × 64 dots

Backlight function switchable via separated key

Optical connector

Optical connector interchangeable adapter from 2150/00.xx range

2.5 mm plugs

FC, ST, SC, DIN

1.25 mm plugs

LC

Power supply

Four dry batteries Mignon/AA, 1.5 V or NiMH rechargeable cells Mignon/AA 1.2 V

Operating time from dry batteries (in headset mode) >60 h

Batteries/NiCd/NiMH power saving mode

AC line operation via separate AC adapter/charger SNT-121A

Integrated fast battery charging function 2 hours

Electromagnetic compatibility

Corresponds to IEC 61326 (CE conformance)

Ambient temperature

Nominal range of use $-10 \, ^{\circ}\text{C to } +55 \, ^{\circ}\text{C}$ Storage and transport $-40 \, ^{\circ}\text{C to } +70 \, ^{\circ}\text{C}$

Dimensions and weight

 $W \times H \times D \text{ approximately} \qquad \qquad 95 \times 60 \times 195 \text{ mm } (3.74 \times 2.36 \times 7.68 \text{ in})$ Weight approximately 500 g (1.1 lb)



Ordering information

BN 2285/01	Single unit OTS-55
BN 2285/10	Pair of two units OTS-55
BN 2252/90.10	Visual fault locator option This option can only be ordered with new units (it cannot be integrated in existing units).

Accessories

BN 2150/00.32	Optical adapter ST type		
BN 2150/00.58	Optical adapter SC type		
BN 2150/00.51	Optical adapter FC type		
BN 2150/00.50	Optical adapter DIN type		
BN 2150/00.59	Optical adapter LC type		
BN 2229/90.21	OCK-10 Optical Connector Cleaning Kit		
BN 2277/90.01	Worldwide compatible AC adapter (SNT-121A)		
BN 2237/90.02	NiMh cells, Mignon/AA size (4 required)		

Included with the OLS-55

Interchangeable adapter from BN 2150/00.xx range Four dry batteries Mignon/AA, 1.5 V
Operating manual
MT-1S Belt bag

Accessories for visual fault locator option

Adapter for 1.25 mm UPP

S3122 Adapter from 2.5 mm UPP to LC (1.25 mm)



All statements, technical information and recommendations related to the products herein are based upon information believed to be reliable or accurate. However, the accuracy or completeness thereof is not guaranteed, and no responsibility is assumed for any inaccuracies. The user assumes all risks and liability whatsoever in connection with the use of a product or its applications. JDSU reserves the right to change at any time without notice the design, specifications, function, fit or form of its products described herein, including withdrawal at any time of a product offered for sale herein. JDSU makes no representations that the products herein are free from any intellectual property claims of others. Please contact JDSU for more information. JDSU and the JDSU logo are trademarks of JDS Uniphase Corporation. Other trademarks are the property of their respective holders. © 2009 JDS Uniphase Corporation. All rights reserved. 30137430 003 1209 SMART-OTS55.DS.FOP.TM.AE

Test & Measurement Regional Sales

NORTH AMERICA	LATIN AMERICA	ASIA PACIFIC	EMEA	WEBSITE: www.jdsu.com
TEL: 1 866 228 3762	TEL: +1 954 688 5660	TEL:+852 2892 0990	TEL:+49 7121 86 2222	•
FAX: +1 301 353 9216	FAX: +1 954 345 4668	FAX:+852 2892 0770	FAX:+49 7121 86 1222	