

Home » Products » Optoelectronics » Fiber Optics » Miscellaneous » Evaluation Kit » Discrete Eval Kit » HFBR-0527P

HFBR-0527P Evaluation Kit for HFBR-1527 & HFBR-2526 125MBd Data Comm with POF for up to 25 meters

View All	Description &	D
	Features	

escription & Documents & Features Downloads

Description

Lifecycle Status: Active What's this?



Features

This kit is for evaluation of Agilent Technologies' fiber optic transmitter (HFBR-1527) and receiver (HFBR-2526) for 125 MBd data communication applications with plastic optical fiber.

1 HFBR-1527 transmitter and HFBR-2526 receiver pair assembled on a 1x9 SIP footprint demonstration board

1 fiber optic transceiver test fixture

1 meter connectored plastic optical fiber cable

Literature:

- Data Sheet (HFBR-0507 series)

- Application Note AN1066
- Application Note AN1073

Documents & Downloads

Data Sheets & Technical Specifications

<u>Data Sheet - HFBR-15x7 25x6 Versatile Link 125MBd Transmitters Receivers</u>(292 KB, PDF)
Datasheet for HFBR-0507 Series

Application Notes

- Application Note AN 1066: Fiber Optic Solutions for 125 MBd Communication Applications Copper Wire Prices(382 KB, PDF) Application Note 1066
- Application Note AN 1073: HFBR-0319 Text Fixture for 1x9 Fiber Optic Transceivers (108 KB, PDF)
 Application Note 1073

Product Change Notices

 Product Changes Notice (PCN) - Avago Branding PCN A05-001-SPG-0A, Dec. 2005 (25 KB, PDF)

© 2005-2007 AVAGO TECHNOLOGIES LIMITED, ALL RIGHTS RESERVED.

Product Search



Enter Search Terms go>

➤ Knowledge Base

> PCNALERT' PCN Alert Signup