

MINI OTDR

- ⚙ 5 inch High Definition Screen
- ⚙ Accurate Measurements
- ⚙ Long Battery Back-Up
- ⚙ Touch & Type Keys
- ⚙ Advance Connector Check Feature
- ⚙ Small & Beautiful



CATV & BROADBAND

- ⚙ Fiber Link Map Feature Included
- ⚙ Trace Result Viewer Software Included
- ⚙ Very Low Maintenance Cost
- ⚙ Dust Proof Design
- ⚙ Smart Fit Carry Case Included
- ⚙ Convert to PDF Desktop Soft
- ⚙ Reliable Test Results



**IN BUILT
POWER METER**



**IN BUILT
VFL**



**FREE LINK MAP
PACKAGE**

Best Low Cost OTDR in INDIA
Backed with Unparalleled Service & Support



Proven Highly Reliable &
Lowest Cost of Maintenance / Spares



Special Offer on other Star Product
5 Years Replacement Option



Backed by Top Quality Support Services
with 1 Year Standard Warranty.

Website : www.star-technologies.co.in | For Enquiry : +91-9305031751, +91-6390636566
E-mail: enterpriseskeshav902@gmail.com

Branch Off.: 46B/3C Maheva Patti Uparhar, Prayagraj-211007

Corporate Off.: Gali No. 12, Krishna Colony Near Durga Builder Sehatpur, Faridabad (Haryana)-121003

Test Parameters

Event Dead Zone	1m (3ns)
Attenuation Dead Zone	3m (5ns)
Pulse Width	3ns, 5ns, 10ns, 20ns, 50ns, 100ns, 200ns, 500ns, 1µs, 2µs, 5µs, 10µs, 20µs (20µs only for B-35/33)
Testing Distance	100m, 500m, 2km, 5km, 10km, 20km, 40km, 80km, 120km, 160km, 240km
Sampling Resolution	Minimum 4cm
Sampling Point	Maximum 2,56,000 points
Linearity	0.04dB/dB
Scale Indication	X axis: 4~70m/div, Y axis: 0.09~5dB/div
Loss Threshold	0.01dB
Loss Resolution	0.001dB
Distance Resolution	0.01m
Distance Accuracy	±(1m+measuring distance×3×10 ⁻⁵ +sampling resolution) (excluding IOR uncertainly)
Refractivity Setting	1.2000~1.5999, 0.0001 step
Power Supply	AC DC adopter input 100 to 250 volt ac, 50-60 Hz

VFL Module (Integrated):

Wavelength	650nm
Power	10mw, CLASSIII B
Range	12km
Connector	FC/UPC
Launching Mode	CW/2Hz

OPM Module (Integrated):

Wavelength Range	800~1700nm
Calibrated Wavelength	850/1300/1310/1490/1550/1625/1650nm
Test Range	-60~+5dBm
Accuracy	±0.35dB±1nW
Connector	FC/UPC

Technical parameter:

Type	Testing Wavelength	Dynamic Range	Event/Attneuation dead-zone
A-26/24	1310/1550nm	26/24dB	1/4m
B-35/33	1310/1550nm	35/33dB	1/4m

ORDERING INFORMATION:

MINI OTDR-XX-VFL-PM-XX

Dynamic Range	Connector
A-26/24 26/24dB	/ FC/UPC (default)
B-35/33 35/33dB	SC SC/UPC
C-35/30 35/30dB	ST ST/UPC

Authorised representatives:

CONTACT INFORMATION

KESHAV ENTERPRISES

For Enquiry : +91-9305031751, +91-6390636566
E-mail: enterpriseskeshav902@gmail.com



📍 Branch Off.: 46B/3C Maheva Patti Uparhar, Prayagraj-211007

📍 Corporate Off.: Gali No. 12, Krishna Colony Near Durga Builder Sehatpur, Faridabad (Haryana)-121003