

OTDR VISA

with
Optic Power Meter

OPTIONS:

Optic Power Meter (PM)
Visual Fault Locator (VFL)



OTDR TECHNICAL SPECIFICATIONS

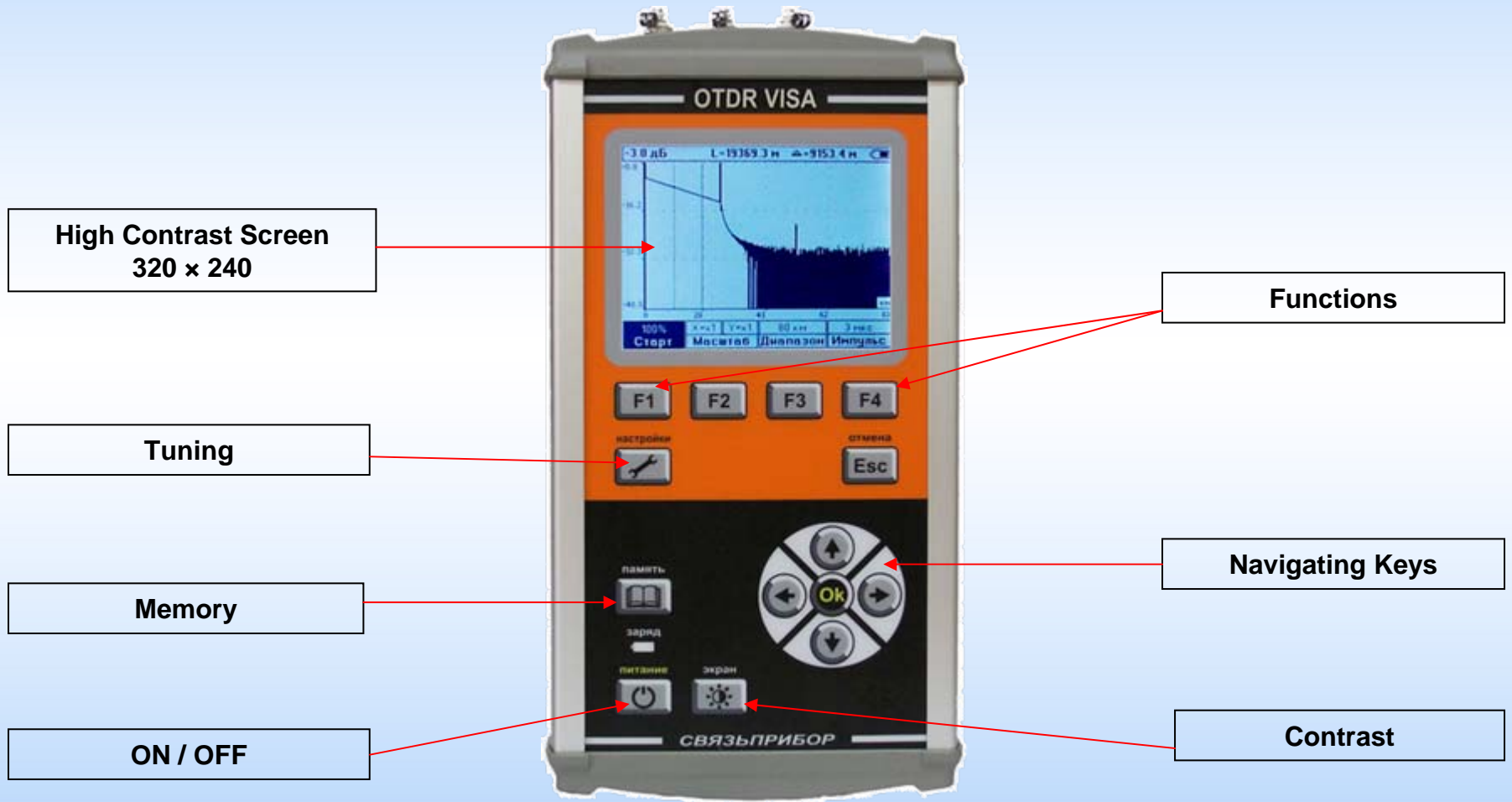
- Optic Power Meter (option)
- Visual Fault Locator (option)
- Programs Setting from PC
- Free Service

- Screen 320 x 240
- Quick start
- PC link USB-port
- Standard format Bellcore
- 4 NiMH Battery / AC Adapter
- 120x230x40 mm

Fiber tipe	Singlemode
OTDR Module	M0 , M1 , M2
Optical Connector	FC / PC
Wavelength, nm	1310±20 / 1550±20
Dynamic range, dB	(M0) 37 / 35 (M1) 33/31 (M2) 27/25
Attenuation Dead zone	(M0) 5m (M1) 6m (M2) 10m
Event Dead zone	(M0) 1,5m (M1) 2m (M2) 3m
Pulse width, ns	4÷20 000
Range of the measured distances, km	1,5; 3, 5, 10, 20, 40, 80, 160
Loss resolution, dB	0,001
Linearity, dB/dB	0,05
Sampling Resolution, m	0,4 ÷ 40

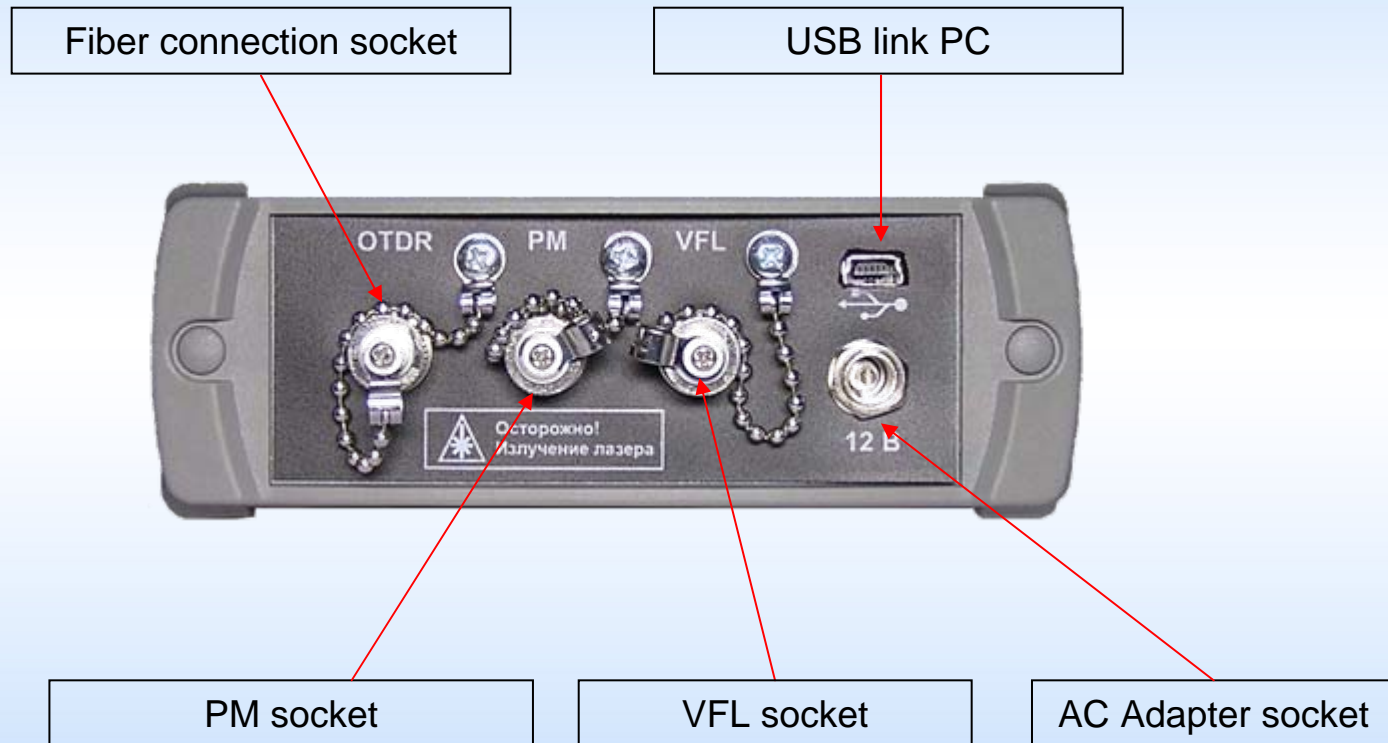


FRONT PANNEL





SOCKETS PANNEL





BATTERY



Push

4 NiMH Battery

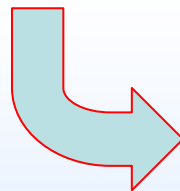




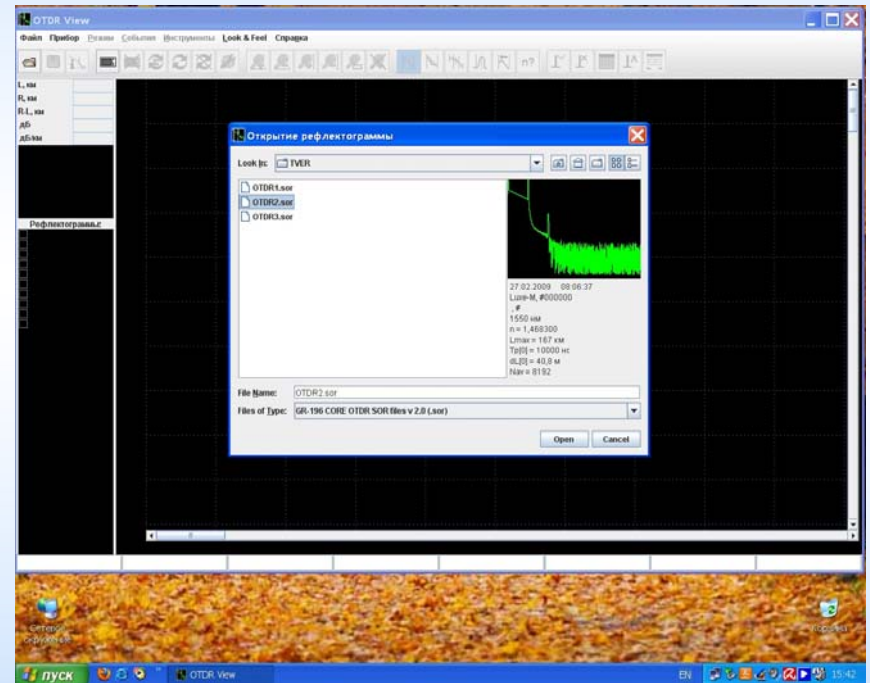
Communication with PC



Standard format Bellcore



“OTDR View” on PC





OTDR View on PC

Analysis with OTDR View

