

# View 600

## MODULAR OTDR WITH HIGH PERFORMANCE

- 13 Modules Applicable
- SOLA (Smart Optical Link Analyzer)
- 7" Touch Screen with Smart GUI
- 8GB Internal Storage (Internal SD Card & External USB Memory)
- Built-In VFL, Light Source, OPM

BELIEVE YOUR EYES



## DESCRIPTION

INNO Instrument proudly introduces VIEW600, a truly modular OTDR with 13 applicable modules, supporting last-mile, access network, FTTx/PON, metro networks. VIEW600 boasts qualified CPU, fast response time, capacitive touch screen, user-friendly GUI, and above all, accurate test result. We guarantee that you can seamlessly test your networks with this changable smart gear.

## CHARACTERISTICS



Simplify the Test Process

Measure Optical Power & Loss

Measure Fiber Optical Link

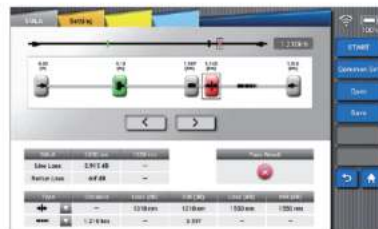


## OTDR



OTDR-mode enables you to measure distance, loss, reflectance, attenuation, ORL and sum on an optical fiber. When operating Auto-mode, test is automatically done without additional setting. The test results can be stored in 3 types of format (image, SOR, PDF)

## SOLA



SOLA (Smart Optical Link Analyzer), an application that simplifies the measure process, shows you an accurate test results by utilizing advanced algorithm and optimal multiple pulse width. You don't have to set complicated parameters, which means even unskilled workers can make measurement with great ease.

## VFL



VFL (Visual Fault Locator) visually identifies the location of bending point, faulty connector or splicing point by emitting a bright red laser (it can reach a maximum of 10km), and this is a must function that workers need on the field.

## FIBER MICROSCOPE



Testing fiber end face on connectors with FIBER MICROSCOPE is very important, because a polluted or damaged connector can cause critical damage to test results as well as testing port.

## OPM



OPM (Optical Power Meter) is used for accurately measuring optical power on fiber optic networks operating at 850nm, 1300nm, 1310nm, 1490nm, 1550nm, 1610nm and 1625nm.

## LIGHT SOURCE



Invisible light source (1310/1550nm) can provide the following sources of light: CW, 1kHz, 2kHz modulated and 1kHz & 2kHz blink.

## SOFTWARE FEATURES

<b>Software Update</b>	Simple update with USB memory stick
<b>Auto Mode</b>	Automatic optimization of parameters and test process
<b>INNO PC Program</b>	A tool for analyzing and revising the test results of OTDR and SOLA
<b>PDF Reporting</b>	Providing the test report in PDF format
<b>PDF Viewer</b>	PDF File can be viewed on the screen
<b>Transmission via USB / Wi-fi</b>	Quick transmission of test results via USB and Wi-Fi
<b>Link with Printer</b>	Printing by connected printer
<b>Distance Editing</b>	Manually changing distance on OTDR mode
<b>Identifying Macro Bending</b>	Identifying micro-bending on OTDR or SOLA mode
<b>Operation with Mouse</b>	Easy operation with mouse (linked to USB port)

## OTDR MODULES

Name	Wavelength(nm)	Dynmaic range(dB)	Event dead zone(m)	Attenuation dead zone(m)	PON dead zone(m)
<b>Module 1</b>	1310 / 1550	30 / 28	1	4	35
<b>Module 2</b>	1310 / 1550 / 1625	30 / 28 / 28	1	4	35
<b>Module 3</b>	1310 / 1550 / 1625 live port	30 / 28 / 28	1	4	35
<b>Module 4</b>	1310 / 1550	36 / 35	0.7	3	35
<b>Module 5</b>	1310 / 1550 / 1625 live port	36 / 35 / 35	0.7	3	35
* <b>Module 6</b>	850 / 1300	27 / 29	0.5	3	35
* <b>Module 7</b>	850 / 1300 / 1310 / 1550	27 / 29 / 36 / 35	SM:0.7 / MM:0.5	SM:3 / MM:3	35
<b>Module 8</b>	1310 / 1550	39 / 38	0.5	3	30
<b>Module 9</b>	1310 / 1550 / 1625	39 / 38 / 39	0.5	3	30
<b>Module 10</b>	1310 / 1550 / 1625 live port	39 / 38 / 39	0.5	3	30
<b>Module 11</b>	1310 / 1550 / 1650 live port	39 / 38 / 39	0.5	3	30
<b>Module 12</b>	1625 live port	39	0.5	3	30
<b>Module 13</b>	1650 live port	39	0.5	3	30

\* Module 6 and Module 7 (for multimode fiber measurement) are still belong developed and will be available soon.

## MODULAR OTDR

13 Modules are applicable.



## TECHNICAL SPECIFICATIONS

<b>Model</b>	VIEW600
<b>Display</b>	7 inches, High Brightness TFT LCD, resolution of 800X 480
<b>Distance unit</b>	m / km / mile / ft
<b>Range settings (km)</b>	0.1, 0.3, 0.5, 1.3, 2.5, 5, 10, 20, 40, 80, 120, 160, 260, 320
<b>Range settings (mile)</b>	0.06, 0.19, 0.31, 0.81, 1.55, 3.11, 6.21, 12.43, 24.86, 49.71, 74.56, 99.42, 161.6, 198.8
<b>Pulse width</b>	3ns, 5ns, 10ns, 30ns, 50ns, 100ns, 200ns, 300ns, 500ns, 1us, 2.5us, 5us, 10us, 20us
<b>Distance accuracy</b>	$\pm(1 \text{ m} + \text{Distance} \times 2.5 \times 10^{-5} + \text{Samplingresolution})$
<b>Linearity</b>	0.03dB
<b>Sampling points</b>	256,000 points
<b>Refractive index</b>	1.000000 - 2.000000 (step: 0.000001)
<b>Splitting ratio</b>	Up to 1:128 splitter
<b>Resolution</b>	0.04m ~ 10.24m
<b>Loss readout resolution</b>	0.001dB
<b>Battery capacity</b>	Operating Time : Up to 12hours
<b>File format</b>	SOR, BMP, JPG, COM, SCL, PDF
<b>External connection</b>	USB 2.0 x 2
<b>Compatible connector</b>	APC(FC,SC,LC), UPC(FC,SC,LC,ST)
<b>Power supply</b>	AC Input 100-240V, 50-60Hz / DC Input 19V, 3.42A
<b>VFL port</b>	2.5mm ferrule type
<b>VFL wavelength</b>	650nm ±10 nm
<b>VFL distance</b>	Up to 10km
<b>VFL output power</b>	20mW
<b>Light source</b>	Same as the supported wavelength(s) in the OTDR module
<b>Light source output power</b>	-6dBm
<b>OPM port</b>	SC,FC,ST(interchangeable)
<b>Wavelength calibration[OPM]</b>	850 / 1300 / 1310 / 1490 / 1550 / 1625 / 1650nm
<b>Power range (OPM)</b>	-70 to +6dBm (Accuracy: 0.01dB)

## PACKAGE

<b>OTDR</b>	VIEW600
<b>Power cable / AC Adapter</b>	ACC-25 / JS-180300
<b>Carrying case</b>	Soft case
<b>Shoulder strap / Touch pen</b>	✓
<b>Calibration certificate</b>	✓

## GENERAL SPECIFICATION

<b>Dimension</b>	6.25H x 8.58W x 2.75D inches (159H x 218W x 70D mm, excluding rubber bumper)
<b>Weight</b>	3.75pounds (1.70kg with battery)
<b>Operating conditions</b>	-10~50°C
<b>Storage conditions</b>	-20~60°C
<b>Relative humidity</b>	0~95% (Noncondensing)



\* The information on this catalog is subject to change without prior notice.



You dream,  
WE DESIGN

Copyright © 2018 INNO Instrument Inc. All rights reserved.  
E-22F, 30, Songdomirae-ro, Yeonsu-gu, Incheon 21990,  
Republic of Korea  
tel 82-32-837-5600 fax 82-32-837-5601

Printed in Korea

**Homepage**  
[www.innoinstrument.com](http://www.innoinstrument.com)

Please visit us on Facebook  
[www.facebook.com/innoinstrument](http://www.facebook.com/innoinstrument)

## ORDERING INFORMATION

XXX - XXX

### Model •

OTDR: VIEW600

### Optical Configuration •

Module 1: 1310 / 1550nm

Module 2: 1310 / 1550 / 1625nm

Module 3: 1310 / 1550nm and 1625nm live port

Module 4: 1310 / 1550nm

Module 5: 1310 / 1550nm and 1625nm live port

\*Module 6: 850 / 1300nm

\*Module 7: 850 / 1300 / 1310 / 1550nm

Module 8: 1310 / 1550nm

Module 9: 1310 / 1550 / 1625nm

Module 10: 1310 / 1550nm and 1625nm live port

Module 11: 1310 / 1550nm and 1650nm live port

Module 12: 1625nm live port

Module 13: 1650nm live port

\* Module 6 and Module 7(for multimode fiber measurement are still belong developed and will be available soon.

### Basic Software •

OTDR: OTDR application only

OS: OTDR & SOLA application

### Fiber Connector •

CNT1: FC/APC    CNT4: FC/UPC    CNT7: ST/UPC

CNT2: SC/APC    CNT5: SC/UPC

CNT3: LC/APC    CNT6: LC/UPC

### Power Meter •

P0: without Power Meter

PM: with Power Meter

### Power Meter Connector Adapter<sup>a)</sup> •

PMC1: FC(UPC and APC)

PMC2: SC(UPC and APC)

PMC3: ST/UPC

### Light Source •

LS0: without VFL & Light Source    LS2: with Light Source

LS1: with VFL

LS3: with VFL & Light Source

### Micro Scope •

MS0: without Micro Scope

MS1: with Micro Scope - V20

### Hard Case •

HC0: without Hard Case

HC1: with Hard Case

**Example: VIEW600-Module 1-OS-CNT2-PM-PMC1-LS3-MS1-HC1**

a) If Power Meter selected.

## APC CONNECTOR



To improve the testing efficiency and optimize the OTDR function, APC connector is recommended to be applied and connected with SM port of VIEW600, due to low reflectance caused by it. The reflection coefficient is the key parameter that will affect the OTDR performance and especially the dead zone. (The performance of the APC connector is better than that of the UPC connector).