

# NK3200 NK4000 NK5600 NK6000 OTDR

## **Product Drawing**



## **Product Description**

OTDR (Optical Time Domain Reflectometer) is an indispensable testing tool in the field of optical fiber communication. It utilizes the transmission and reflection characteristics of light in optical fibers to accurately measure and locate faults in optical fiber networks. OTDR measures and analyzes parameters such as fiber length, attenuation, joint loss, and fault location by sending a series of optical pulses into the fiber and detecting the Rayleigh scattering and Fresnel reflection generated during their propagation in the fiber.

#### **Product features**

- It can provide high-precision measurement of fiber optic parameters, including fiber length, attenuation coefficient, fault location, etc., to help users accurately understand the condition of fiber optic networks.
- By detecting reflected signals in optical fibers, OTDR can quickly locate fault points such as breakpoints, poor fusion splicing, and excessive bending in optical fibers, providing important basis for the maintenance and repair of optical fiber networks.
- Support testing of multiple wavelengths, such as 1310nm, 1550nm, etc., to meet the needs of different fiber types and application scenarios.
- Built in intelligent operating system and data analysis software can automatically perform testing, data analysis, and generate test reports, greatly improving testing efficiency and accuracy.
- It has a large capacity data storage function and supports data transmission through various interfaces such as USB and Ethernet, making it convenient for users to manage and share data
- Some OTDR products also integrate multiple functions such as light source, optical power meter, VFL (visual fault locator), etc., providing users with a one-stop fiber testing solution.

### **Application**

Widely used in various fields of fiber optic communication networks, including long-distance trunk lines, metropolitan area networks, access networks, enterprise networks, FTTX networks, and data centers.

### **Technical Specifications**

**Product Parameters** 



Project	Technical indicators									
Product name	NK3200 OTDR									
Model	NK3200S1	NK3200-F2(live test)								
Wavelength	1310nm±20nm	1550nm±20nm	1310/1550±20nm	1310nm±20nm	1550nm±20nm					
Dynamic Range	24dB	22dB								
Display	3.5 inches 320X480 LCD									
Data Interface	Micro USB									
Power Supply	AC/DC adapter:input:100V~240V,50/60Hz,0.6A									
	output:5V,2A,Lithium battery:3.7V,4000mAh									
Battery Working	Continuoustest>12h									
Operating Temperature	-10℃~+50℃									
Storage Temperature	-40℃~+70℃									
Relative Humidity	0∼95%Non Condensing									
Size	173mm×82mm×37mm									
Weight	≤350g									

Project	Technical indicators										
Product name	NK4000 OTDR										
Model	NK4000-S NK4000-D NK4000-F1(live test) NK4000-F2(live test) NK4000-T(live test)										
Wavelength	1550nm	1310/1550nm		1310nm	1550nm	1610nm					
Dynamic Range	24dB	26dB/24dB		26dB	24dB	22dB					
Dienless	4.3 inches 800X480 IPS TFT-LCD										
Display	Multi touch capacitive touch screen										
Data Interface	USB Type C										
	AC/DC adapter:input:100V~240V,50/60Hz,0.6A										
Power Supply	output:5V,2A,Lithiumbattery:3.7V,4000mAh										
Battery Working	Continuoustest>12h										
Operating Temperature	-10℃~+50℃										
Storage Temperature	-40℃~+70℃										
Relative Humidity	0∼95%Non Condensing										
Size	173mm×109mm×45mm										
Weight	≤500g										

Project	Technical indicators				
Product name	NK5600 OTDR				
Wavelength	1310nm±20nm/1550nm±20nm				
Dynamic Range	32dB/30dB				
Display	5.6 inch color LCD + touch screen				
Power supply	AC/DC adapter: Input: 100V~240V, 50/60Hz, 0.6A; Output: 12V~19V, 1.5A  Lithium battery: 7.4V, 5200mAh				
Working temperature	-10℃~+50℃				



<u> </u>				
Storage temperature	-40℃~+70℃			
Relative humidity	0~95%, Non Condensing			
Weight	≤1.2kg			
Size	208mm×110mm×56mm			

Project		Technical indicators													
Product name		NK6000 OTDR													
Model	S1	S2	S3	S4	T1	T2	Т3	T4	T5	T6	F1		M1	SM1	SM2
Туре	SM									ММ	SM/SM				
Wavelength	:	1310/1550nm 1310nm 1310nm 1310nm 1310nm								850nm	850nm				
		/1490nm /1550nm /1550nm /1490nm							/1300nm	/1300nm					
				/1550nm /1625nm		/1650nm		/1550nm		/1310nm		l0nm			
									/1625nm			/155	0nm		
Display		5.6 inch color LCD + touch screen													
Dawes sumply	AC/DC adapter:Input:100V~240V,50/60Hz,0.6A;Output:12V~19V,1.5A														
Power supply		Lithium battery:7.4V,5200mAh													
Working temperature		-10℃~+50℃													
Storage temperature		-40℃~+70℃													
Relative humidity		0∼95%, Non Condensing													
Weight		≤1.2kg													
Size		227mmx160mmx70mm													

Project	Technical indicators										
Product name	NK3200 OTDR	NK4000 OTDR	NK5600 OTDR	NK6000 OTDR							
Display	3.5 inch Color LCD	3.5 inch Color LCD	5.6 inch color LCD + touch	5.6 inch color LCD +							
			screen	touch screen							
Wavelength	1310nm-1550nm±20nm	1310/1550/1610nm	1310nm±20nm/1550nm	1310nm~1650nm							
waveiengtn			±20nm								
Working temperature	-10℃~+50℃										
Storage temperature	-40℃~+70℃										
Relative humidity	0~95%, Non Condensing										
Weight	≤350g	≤350g	≤1.2kg	≤1.2kg							
Size	173mm×82mm×37mm	173mm×82mm×37mm	227mm×160mm×70mm	227mmx160mmx70mm							