DADISICK®

Optical Data Transmission Module ST100 series



1

Product Introduction

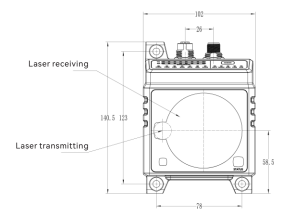
The high directivity of lasers can be used to achieve high-speed data transmission between two identified targets. Compared with traditional electromagnetic wave communication technology, laser communication has smaller transmission delay and larger transmission bandwidth, and there is almost no interference between channels. Optical data transmission modules are the best choice for all kinds of data transmission scenarios where cables cannot be laid or high real-time performance is required. The DADISICK St100 series supports space laser communication of any protocol within 200 meters, with a transmission bandwidth of 100Mbps. It also has rich interactive and indication functions for quick installation.

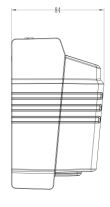




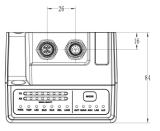
2 Product Parameters

Basic information							
Product name	Optical data transmission module						
Transmitter model	ST100-80E3		ST100-120E3		ST100-200E3		
Receiver model	ST100-8	0E4	ST100-120E4		ST100-200E4		
Performance parameters							
Effective transmission distance			80m 120m 200		200m		
Communication rate			100Mbit/s				
Communication light divergence angle			1°				
Communication light receiving angle			1.5°				
Mechanical/optical properties							
Power supply voltage	DC 10V-30V						
Power consumption	3W (max)						
Laser source	Calibration light: 650 nm Communication light source wavelength: E3 785nm/E4 850nm						
Laser level	Communication light: Class3b (EN 60825-1:2007) Calibration light: Class1						
Dimensions	102 * 84 * 140.5 (mm)						
Protection level	IP65						
Others							
Data transmission interface			Ethernet				
Communication protocol			Unlimited				
Using environment temperature			<80% RH				
Storage temperature			-20°C~70°C				
Working temperature			-10°C~55°C (indoor use)				
Ambient light			<80000 lx				











4 Applications



Smart warehousing



Reciprocating transport system



Lifting or hoisting equipment



Port automation



Contact us

Dongguan Dadi Electronic Technology Co., Ltd.

Add: No.10 Sanjiang Industrial Area, Hengli Town, Dongguan City, Guangdong Province P.R.China. We reserve the right to make technical changes

Email: sale@dadisick.com WhatsAPP: 8613313746108 Website: www.dadisick.com