

#### DS-QFT0308H

High Definition Fiber-Optic Temperature Server 2.5KM 8-Ch



#### [System]

- High spatial resolution product, with 5x improved positioning accuracy, widely compatible with small-space temperature measurement applications
- 3U rack-mounted 4-channel temperature measurement fiber optic host, the device adopts a short case design, with an all-in-one optical module
- Support open network interface, and can be accessed via OTAP, MODBUS protocol
- Support lightning protection, surge protection, and ESD protection
- Support Class1 laser classification
- [Monitoring]
- Support simultaneous monitoring of multiple temperature alarm points
- Support constant temperature alarm, temperature rise Alarm and temperature difference alarm
- Support uploading alarm types, temperature, and other information
- [Environment]
- Strong environmental adaptability. With front-end passive and flexible characteristics, the device can be installed in various complex terrains, not restricted by power supply and network conditions.
- It can withstand harsh environments such as moisture, temperature variations, and is resistant to ammonia, chlorine, salt spray, acid rain, and more



## Specification Basic Parameter

Basic Parameter	
Fiber Type	Multi-mode(62.5/125um)
Channel	8
Single-Channel Detection Range	3km/6km/12km(Multi-mode switching)
Positioning Accuracy	3km: ±0.1m; 6km: ±0.2m; 12km: ±0.4m;
Temperature Range	$-200^{\circ}\text{C}$ (actual temperature monitoring capability depends on the selected fiber optic).
Temperature Accuracy	3km: ±0.5°C; 6km: ±1°C; 12km: ±1°C;
Temperature Resolution	0.1°C
Spatial Resolution	3km: 0.2m; 6km: 0.4m; 12km: 0.8m;
Sampling Interval	0.1m
Partition Quantity	≤1000 per channel , itis configurable
Alarm Response Time	≤5s per channel
Function	
AlarmTrigger	Constant Temperature Alarm, Temperature Rise Alarm, Temperature Drop Alarm, Temperature Difference Alarm
LED Indicator	Power indicator:  Solid blue: power on  Light off: power off  Running indicator:  Solid blue: program running normally  Flashing blue: program running abnormally  Fault indicator:  Light off: all-in-one module running normally  Solid yellow: all-in-one module error  Tamper indicator:  Solid red: tamper alarm triggered  Light off: tamper alarm not triggered
Buzzer	Stay buzzing for tampering alarm.  When the alarminformation is processed or the clear alarm/mute button is pressed, the buzzer can be muted.
Switch	1 rocker switch for power, 1 mute button, 1 clear alarm button , 1 reset button
	Trocker switch for power, I make button, I crear drawn button, I reservation
Communication	Trocker switch for power, I make batton, I crear drawn batton , I reset batton



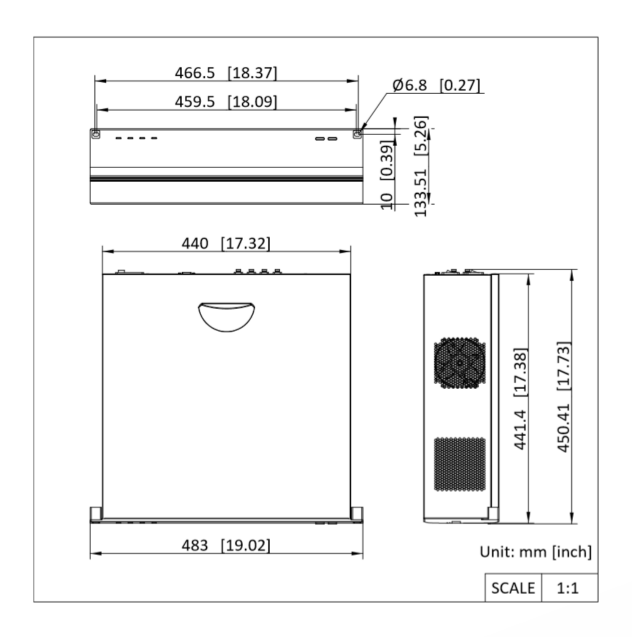
Interface	
Fiber Interface	8 FC/APC fiber interfaces
Power Interface	2 power input interface with 100~240V AC power input
FunctionInterface	1 RJ45 1000 M network interface,
	1 RS-232 interface,
	2 RS-485 interfaces,
	2 USB 3.0 interfaces
Alarm Out	32 relay outputs
General	
Material	Metal
Power	100-240V ~ 50/60Hz 0.5A
Color	Black
Power Consumption	< 35 W
Operating Temperature	-15 °C to 55 °C (5 °F to 131 °F)
Laser Classification	Class 1
Operating Humidity	0% to 95% (± 2%)
Dimension	133.51mm x 483mm x 450.41mm((5.26" × 19.02" × 17.73"))
Weight	Approx. 11 kg (24.25 lb.)

### Available Model

DS-QFT0308H

### Dimension





# See Far, Go Further



www.hikvision.com support@hikvision.com















