

DIGITAL TEMPERATURE MEASUREMENT SYSTEM



ENC-FTM002W

FEATURES

- Support Fever Warning, Mask Detection
- Support Face Recognition, Face Capture, Face Comparison
- Non-contact forehead temperature detection
- High Precision
- Rapid deployment And easy to use



SPECIFICATION

MODEL	Model No.	ENC-FTM002W
	Type	Digital temperature Measurement system
	Operation System	Linux
	Face Recognition Accuracy	>99%
	Face Recognition Time	200ms
	Face Capacity	10000
	Storage Capacity	4GB
	Temp. Measurement Range	30°C - 45°C
	Temp. Measurement Accuracy	±0.3°C
	Temp. detection Distance	.5M-1M, 0.75M is best
	Face recognisation Distance	.5M-2.5M
	Display	7 inch ISP LCD screen, 1024*600
	Camera	Dual sensor 2MP SONY Sensor, 1080p@30fps
	LED Light	Infrared Light, White Light
	Interface	RS485, RS232, RJ45, Relay output
	Reset button	Supported
	Power	DC 12V
	Panel size	219x111x21.5mm
	Stand size	33x189mm
	Weight	2.3Kg

ORDERING INFORMATION

Part Number	Description	Standard Quantity
ENC-FTM002W	Eyenor Digital temperature Measurement system with Face Recognition Terminal.	1
ENB-FT000	Table bracket for ENC-FTM002W	1
ENB-FT060	60cm Floor Pole bracket for ENC-FTM002W	1
ENB-FT110	110cm Floor Pole bracket for ENC-FTM002W	1

PACKING INFORMATION

Part Number	Packing Mode	Gross Weight (kg)	Dimension (mm)
ENC-FTM002W	Carton Box	2.3	219x111x21.5
ENB-FT000	Carton Box	1.5	283x260x38
ENB-FT060	Carton Box	13.7	283x260x600
ENB-FT110	Carton Box	24.0	283x260x1100