# i-Tec Cube Series



# Infrared Temperature Sensors for Special Applications



- High performance infrared temperature sensors
- Choice of specialised models for demanding applications
- Continuous LED sighting on all models shows position and size of measured spot while readings are being taken
- Current, voltage and alarm outputs
- Digital communications
- Optional touch-screen display with configuration and data logging





### i-TEC CUBE SENSOR SPECIFICATIONS

i-Tec Cube Type		S			F	G		GH	
Application	General purpose		Fast response		Glass		Glass High temp		
		0;			7.				
Description	The general-purpose i-Tec Cube S is suitable for measuring most non-reflective non-metals. Advantages over other gen-eral-purpose sensors		The i-Tec Cube F has a lightning-fast response time of 0.001 seconds.		Glass-specific measurement wavelength for improved accuracy when measuring glass surface temperature.				
					G models are ideal for annealing,				
					e.g. light bulb and fluorescent lamp manufacturing.				
	fast respo	ilt-in LED air inse time, a I spot size.		ll,   , , , , , , , , , , , , , , , , ,			ph-temperature glass melting, ing.		
Temperature Range	(	0°C - 500°C	;	50°C -	500°C	100°C - 1200°C 100°C - 2400°C			2400°C
	Measurements below 50°C are possible with reduced stability possible with reduced stability			Measurements below 100°C are possible with reduced stability					
Analogue output scale (adjustable via optional touch screen module or RS232)	Factory 4 mA = 20 mA = 5			= 0°C		Factory set: 4 mA = 50°C 20 mA = 1200°C		Factory set: 4 mA = 50°C 20 mA = 2400°C	
Response Time (adjustable up to 5 s via averaging function)		10 ms		1 ms		50 ms 10 ms			ms
Accuracy of Measurement †	± 3°C (	or 1%, which greater	never is	± 3.5°C or 1% gre	, whichever is ater	All models: ± 3°C or 1%, whichever is greater -GH models: ± 2% above 1200°C			reater
Repeatability †		± 0.5°C		± 1	I°C	± 1°C ± 0.2%		5 + 2°C	
Temperature Resolution †	<0.5°C			<0.	7°C	0.5°C			
Spectral Response			2 - 7	γ μm		5 μm			
Model No. i-Tec Cube	S1.6	S3.0	S5.5	F3.5	F7.0	G7.0	G20. <b>0</b>	GH2.2	GH4.5
Focal Spot Diameter (mm)	1.6	3	5.5	3.5	7	7	20	2.2	4.5
Focal Distance (mm)	35	70	120	100	200	180	500	150	300
Maximum Measurement Distance (mm)	150	200	300	300	500	500	1000	300	500
Weight (without cable)			88	5g		88	5g	19	0g

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i-Tec Cube Type	Р	XSA	XSB		MA		МВ	
Application	Thin film plastics	Very small targets			Metals, low temperature			
	0:		7				1	
Description	Accurately measures the temperature of thin film plastics that cannot be measured with general-purpose sensors. Materials include polyolefins, polyamide, polyethylene, polypropylene, polystyrene, nylon, PVC, acrylic, polyurethane and polycarbonate.	Extremely small measured s Applications include measu component temperatures o plastic welding where the so	ring individual electronic n a circuit board, and	Short-wavelength sensors for measuring metals as cool as 50°C, with a very fast response time of 0.001 seconds and a very small measured spot size				
Temperature Range	120°C - 350°C Measurements below 120°C are possible with reduced stability	50°C - 500°C Measurements below 50°C are possible with reduced stability	100°C - 500°C Measurements below 100°C are possible with reduced stability	100°C - 600°C Measurements below 100°C are possible with reduced stability				
Analogue output scale (adjustable via optional touch screen module or RS232)	Factory set: 4 mA = 80°C 20 mA = 350°C	Factory set: 4 mA = 0°C 20 mA = 500°C			Factory set: 4 mA = 50°C 20 mA = 600°C			
Response Time (adjustable up to 5 s via averaging function)	10 ms	10 ms	50 ms	1 ms			ms	
Accuracy of Measurement †	± 4°C	± 3°C or 1%, whichever is greater	± 5°C	± 3°C or 1%, whichever is greater		ichever is greater		
Repeatability †	± 1°C	± 1°C	± 2°C	± (0.2% + 2°C)		+ 2°C)		
Temperature Resolution †	0.5°C	0.5°C	1.5°C	0.5°C		2°C		
Spectral Response	3.4 µm	5 - 7 μm		2.2 µm				
Model No. i-Tec Cube	P12.0	XSA0.7	XSB1.0	MA1.0	MA2.0	MA3.0	MB11.0	
Focal Spot Diameter (mm)	12	0.7	1	1	2	3.5	11	
Focal Distance (mm)	200	40	100	50	100	200	200	
Maximum Measurement Distance (mm)	500	100	300	100	200	400	500	
Weight (without cable)	85g	200g	85g		190g		85g	

# GENERAL SPECIFICATIONS (ALL MODELS)

Measurement Specifications	
Emissivity Setting	Adjustable, 0.3 to 1.0, via RS232C or optional touch screen interface
Averaging	Adjustable up to 5 seconds
Target Sighting*	Red LED built-in as standard on all models, shows the position and size of the measurement area. Switchable on/off.

# \* LED SIGHTING AND ALARMS

#### Sensor Only

These functions are selectable via RS232C and share a common connection, which is configurable either as an input to switch the LED sighting on/off, or an open drain alarm output, but not both at once.

## Sensor with touchscreen

These functions may be configured via the touchscreen interface. Two alarm relay outputs are provided in place of the open drain output.

Environmental Specifications	
Environmental rating	IP67
Operating ambient temperature	0°C to 50°C
Storage temperature	-15°C to 70°C
Operating ambient humidity	30% to 85% RH non condensing

 $<sup>^{\</sup>dagger}$  Ambient temperature 23  $\pm$  5°C, emissivity 1.0, averaging time 50 ms  $\pm$ Voltage can be 0-1, 0-5, or 0-10 V DC, depending on model (see Model Numbers).

Electrical Specifications	
Outputs	1 analogue output and 1 alarm output
Analogue Output Type  Alarm Output*	4-20 mA (set by default), 0-20 mA, mV/°C or voltage‡, selectable via optional touch screen interface  1 open drain alarm output, rated 27 V DC, 0.2 A
Digital Communications	RS232C Modbus RTU, non-isolated
Output Cable Connection	Hardwired
Supply Voltage	5 to 27 V DC, 100 mA max

Analogue Outputs (configurable via touch screen)				
Output Type	0 to 1 V DC mV/°C 0 to 20 mA 4 to 20 mA			
Effective Minimum Output	30 mV 30 mV 0.2 mA 4.0 mA			
Output Accuracy (additional to Measurement Accuracy)	±1.5 mV ±1.5 mV ±0.02 mA ±0.02 mA			



#### TOUCH SCREEN INTERFACE FOR i-TEC CUBE (ALL MODELS)

• Optional wall-mounted display, data logging, configuration and alarm unit for i-Tec Cube sensor

#### Read the temperature

The large, bright backlit temperature display is visible from a distance and turns red in an alarm condition.

#### Record the temperature history

See a graph of the measured temperature, and log more than a year of data to a single MicroSD Card. The data is stored in a simple text format that can be imported easily into Excel.

#### Configure the sensor

All the sensor's configuration settings can be adjusted via the intuitive touch screen interface.

#### Trigger temperature alarms

Two alarms are individually configurable as high, low, band or error. The screen turns bright red to signal an alarm condition, and the built-in 24 V, 1 A relay outputs can be connected directly to alarm sounders and beacons.

#### Accurate measurements, even with reflections of hot objects

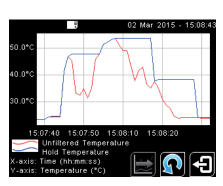
Place the sensor outside an oven or furnace and accurately measure the temperature of objects inside by using the Reflected Energy Compensation feature.

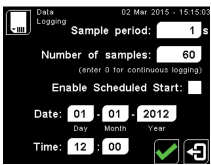
Touchscreen interface Specifications				
Inputs	1 x i-Tec Cube sensor (any model)			
Outputs	Retransmitted analogue output from i-Tec Cube sensor, plus 2 relays, rated 24 V DC, 1 A			
Display Format	2.83" (72 mm) resistive touch TFT, 320x240 pixels, backlit			
Touch Screen Display Format	2.83" (72 mm) resistive touch TFT, 320 x 240 pixels, backlit			
Storage	MicroSD Card (optional), max. 32 GB, equal to 16 years of data at the fastest sample rate of 1 per second			
Data Logging Interval	1 second to 1 day (configurable)			
Internal Clock Battery	1 x BR 1225 3V (not included)			
Variables Logged	Instantaneous target temperature, hold temperature, alarm events			
File format	.csv			
Configurable Parameters (Data Logging)	Sample period Number of samples Scheduled start			
Configurable Parameters (Alarm Logging)	Log times when triggered, acknowledged, reset Log data while triggered			

Configurable Parameters
Languages English, Chinese (simplified), Japanese
Temperature units °C/°F
Displayed temperature
LED sighting on/off
Password
Date & time (for data logging time stamps)
Peak hold period, decay level
Averaging period
Correction (gain/offset)
Emissivity setting (with teach function)
Reflected energy compensation (with teach function)
Output type
Output temperature range
Polarity on error
Alarm mode, levels, hysteresis

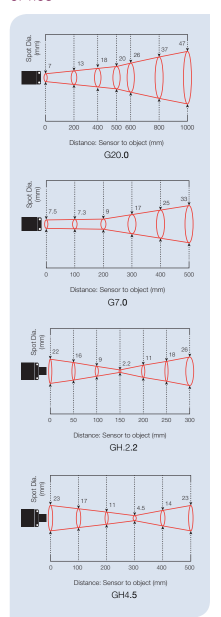
#### **SCREENSHOTS**

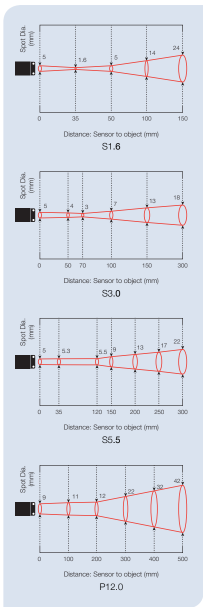


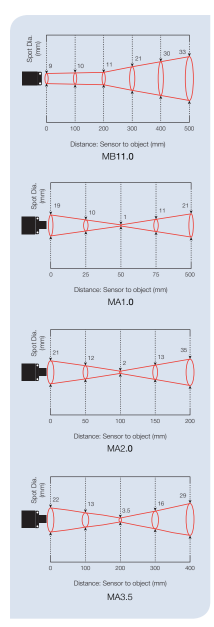


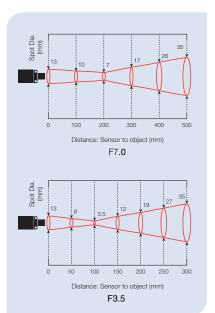


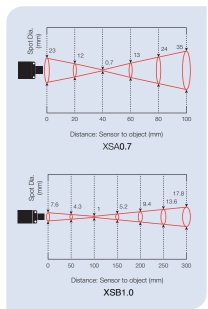
# **OPTICS**



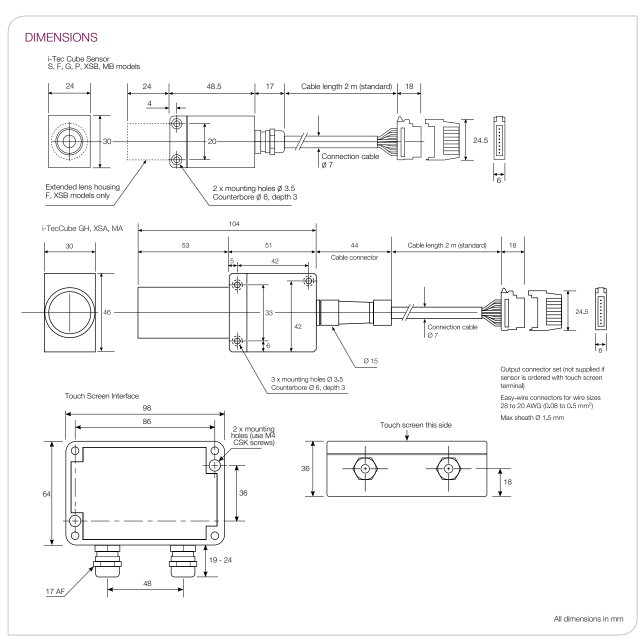


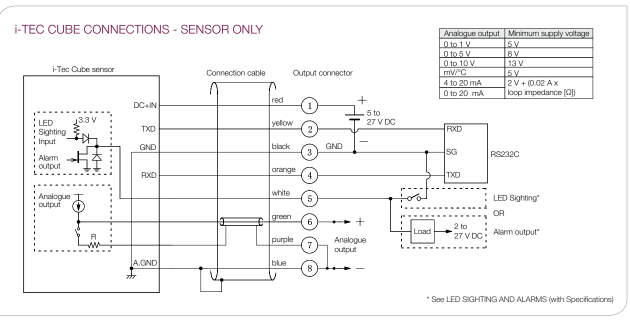


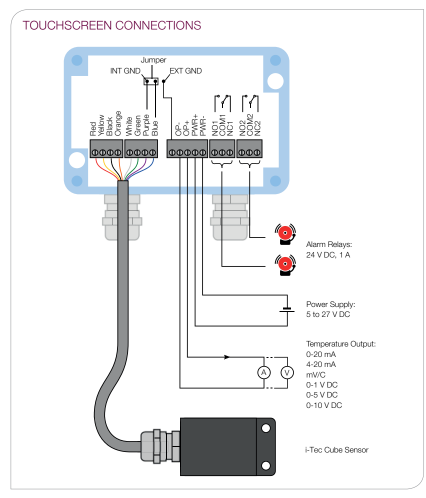




i-Tec Cube accuracy specifications are valid up to the maximum distances shown.







### MODEL NUMBERS









Touch screen interface module for i-Tec Cube sensor (any model)

#### - S1.6 - 2M - 1V CUBE $^{igspace}$ Voltage output option 1V = 0 to 1 V DC 5V = 0 to 5 V DC 10V = 0 to 10 V DC Note: All models also have 0-20 mA, 4-20 mA, and mV/°C outputs as standard. Cable length 2M = 2 metres 5M = 5 metres 10M = 10 metres

### Response time and optics

S1.6 = 10 ms response, 1.6 mm spot at 35 mm distance S3.0 = 10 ms response, 3.0 mm spot at 70 mm distance S5.5 = 10 ms response, 5.5 mm spot at 120 mm distance F7.5 = 1 ms response, 3.5 mm spot at 100 mm distance F7.0 = 1 ms response, 7.0 mm spot at 200 mm distance

# Application and Optics

## General Purpose

\$1.6 = 1.6 mm\$ measured spot diameter at 35 mm distance \$3.0 = 3\$ mm measured spot diameter at 70 mm distance S5.5 = 5.5 mm measured spot diameter at 120 mm distance

F3.5 = 3.5 mm measured spot diameter at 100 mm distance F7.0 = 7 mm measured spot diameter at 200 mm distance

G7.0 = 7 mm measured spot diameter at 180 mm distance G20.0 = 20 mm measured spot diameter at 500 mm distance GH2.2 = 2.2 mm measured spot diameter at 150 mm distance GH4.5 = 4.5 mm measured spot diameter at 300 mm distance

#### Thin Film Plastics

P12.0 = 12 mm measured spot diameter at 200 mm distance Very Small Measured Spot

XSA0.7 = 0.7 mm measured spot diameter at 40 mm distance XSB1.0 = 1 mm measured spot diameter at 100 mm distance

MA1.0 = 1 mm measured spot diameter at 50 mm distance MA2.0 = 2 mm measured spot diameter at 100 mm distance MA3.0 = 3.5 mm measured spot diameter at 200 mm distance MB11.0 = 11 mm measured spot diameter at 200 mm distance

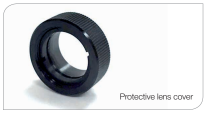
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#### **ACCESSORIES**

















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