UI-HICAM [REFLOW INLINE CAMERA]



In addition to the channel 3 and the temperature measuring function, vibration measurements, in addition to a camera function ease than it is observed inside the reflow.

The camera is divided into discrete modules and wide—angle lens for shooting close—alone modules for the atmosphere recorded 2way way.

Fold using a standard PCB board that is built to order production is possible, separated by only mounting the camera is possible to measure the actual PCB production

The internal memory storage system without the noise in accordance with the wireless transmission.

General Information

Items	Details	
Battery	Rechargeable, 12V	
Operation Hours	Continuously for 1 hours (room temperature)	
Operation / Storage Temperatures	0~300°C/0~40°C	
Dimension	300×73×26 (control) / 385×85×35(out)	

Measurement

Sensor	Measuring Scope	Error(s)
KK-type	0~400°C	±2℃
Thermocouple	0.3, 0.6, 1.2 and 2.4sec	
	10Minutes	
	2	
	KK-type	KK-type 0~400°C Thermocouple 0.3, 0.6, 1.2 and 2.4sec

Specification

Specification	Minimum Requirement	
OS	Windows 95, 98, ME, 2000, XP, 7, 8	
Processor/Memory	Pentium4 and later / 2GB and more	
HDD / CD-ROM	200GB and more / CD-ROM (Program Installation)	
Video Card / Connection	1024×768, 16 bit and more / USB	
Video Measurement Info	HD (1280 x 760) / 1 minute Composite	
Vibration Measurement Info	2G Gravity acceleration sensor	
Video storage capacity	Depending on the size of the external memory	

