

UI-301A6V Reflow Checker

[CH-Number+Vibration]
[reflow checker]””



- Able to measure up to 12 channels (Standard 6)
- Vibration measurement (X, Y, Z axis)
- Simulation
- Analyze measurement information
- Data comparison
- Excel conversion of data
- Able to store data 2 times
- Control of sampling speed & measurement time
- Data filtering
- Function of monitoring low power battery
- Function of protecting internal circuit
- Program supports Korean & multi-national language

Measurement information

Description	Sensor	Measuring range	Tolerance
Temperature measurement	K-Type thermocouple	0~400°C	±1.5°C
Sampling		0.3, 0.6, 1.2, 2.4 seconds	
Measuring time		10, 20, 40, 80 minutes	
Number of times of internal storage		2 times	

UI-301A6V Reflow Checker

[CH-Number+Vibration]
[reflow checker]””

General information

Description	Contents
Battery	Rechargeable 3.6V
Use time	Continuous 11 hours(room temperature)
Use, preservation/temperature	0~400°C / 0~40°C
Dimension	283x60x23/283x97x23

Specification information

Specification information	Minimum requirements
OS	Windows 95, 98, ME, 2000, XP, 7, 8, 10
Processor / Memory	Over Pentium 2 / 64MB
HDD / CD-ROM	Over 64MB/ Included CD-Rom(for Install)
VGA / Connect	1024x768, over 16bit/RS232C