

SSN-11E

Temperature Data Logger with Direct USB Interface and External Probe







- High Reliability and Stability for Industrial-grade Application
- With External Temperature Probe



SSN-10E

Temperature Data Logger with Direct USB Interface and External Probe







- High Reliability and Stability for Industrial-grade Application
 With External Temperature Probe

■ SPECIFICATIONS

		SSN-11E	SSN-10E
Temperature	Measurement Range	-40 to 125℃(-40 to 257°F)	
	Accuracy(Typ.)	±0.5℃(±0.9°F)	
	Resolution(Typ.)	0.1℃(0.2℉)	
Sensor Location		External	
LCD		•	
Memory Capacity	64KBytes(Total 32,000 readings)		
Sample Rate	User selectable from once every 1 seconds to once every 12 hours		
PC Software	DGraph software and USB driver required (Included in CD)		
Power Supply	User replaceable 1/2AA 3.6V lithium battery, 1200mAh		
Battery Life	Approx. 3 Years @ 1 Minute Sample Rate		
Dimentions	120mm×37mm×23mm(4.8"×1.5"×0.9")		
Case Material and Weight	ABS; Approx. 67 grams(2.36 oz)		

CE RoHS



SSN-13High Accuracy Temperature Data Logger with Direct USB Interface







High Reliability and Stability for Industrial-grade Application



SSN-12

High Accuracy Temperature Data Logger with Direct USB Interface







• High Reliability and Stability for Industrial-grade Application

■ SPECIFICATIONS

		SSN-13	SSN-12	
Temperature	Measurement Range	-35 to 80°C(-31 to 176°F)		
	Accuracy(Typ.)	±0.3℃(±0.5°F)		
	Resolution(Typ.)	0.1℃(0.2∓)		
Sensor Location		Internal		
LCD		•		
Memory Capacity	64KBytes(Total 32,000 readings)			
Sample Rate	User selectable from once every 1 seconds to once every 12 hours			
PC Software	DGraph software and USB driver required (Included in CD)			
Power Supply	User replaceable 1/2AA 3.6V lithium battery, 1200mAh			
Battery Life	Approx. 3 Years @ 1 Minute Sample Rate			
Dimentions	120mm×37mm×23mm(4.8"×1.5"×0.9")			
Case Material and Weight	ABS; Approx. 67 grams(2.36 oz)			