

Temperature Datalogger w/LCD



Optional



EXTERNAL TEMP. PROBE
P/N: VZ87P6AZ
FOR 88394/397
COLOR: BLACK
SIZE: 15CM PROBE W/HANDLE
CABLE: 116CM W/2.5MM JACK



USB CABLE
P/N: VZUSBAZD
USB 2.0 INTERFACE
SIZE : CABLE 125CM
-USB CONNECTOR TO PC
-2.5MM DIA. STEREO PHONE JACK
TO LOGGER



3 IN 1 DATALOGGER PRINTER
P/N: VZ9801AZ
USB CONNECTOR TO PC
CONNECT WITH 88195/394/397 VIA
VW302A00 CABLE



LOGGER TO PRINTER CABLE
P/N: VW302A00
SIZE : CABLE 120 CM
-2.5MM DIA. STEREO PHONE JACK TO LOGGER
-3.5MM DIA. STEREO PHONE JACK TO PRINTER
*THIS CABLE IS A STANDARD ACCESSORY WHILE
PURCHASING 9801 PRINTER.*

Temp. Datalogger w/LCD (Interface: Cable)

- ▲ Recording temperature for quality control
- ▲ Several methods to start recording:
 - 1)88195:button/schedule /immediately start
 - 2)88394:button/schedule /immediately/repeat/on line start
 - 3)88397:magnet/schedule/immediately/repeat/on line start
- ▲ Water resistant IP65 rating housing
- ▲ 2 ways to program & down load :
 - 1) via PC:USB cable
 - 2) via logger printer 9801: this is a 3 function in 1 printer for programing & download
- ▲ Yellow recording LED indicator
- ▲ Red LED flash while exceeding threshold
- ▲ Can be used as regular temperature monitor while setting as non-sleep after recording
- ▲ Up to 16000 points memories
- ▲ Powered by lithium battery with long life time
- ▲ Low battery indicator

Model	88195	88394	88397
Air temp. range	-30~70°C	-40~85°C	-40~85°C
Air temp. resolution	0.1°C/°F		
Air temp. accuracy	+/-0.6°C (-20~50°C), others +/-1.2°C		
External temp. range	N/A	-40~100°C	-40~100°C
External temp. Accuracy	N/A	+/-0.6°C (-20~50°C), others +/-1.2°C	
Sampling points	8000	16000	16000
Button to on/off	YES	YES	N/A
Battery life time	>6 MONTHS		
LCD size (mm, HxW)	13x33		
Operating temp.	0~50°C		
Operating RH%	Humidity < 80%		
Storage temp.	-20~50°C		
Storage RH%	Humidity < 90%		
Dimension(mm,LxWxT)	75.5X53X23.5		
Weight	~70g		
Battery	CR2 X 1PC		
Standard Package	Meter/Battery/Manual/Paper box		
Optional Accessory	External probe / Software kit /9801 printer		