

## Specification & Configuration Device Name: | z1LcdMu

Multi-use Temp/Hum

ZM6C0001

Multiple

Celsius

6638

30 sec

0 sec

1.04.78 Admin

-40 to +80°C 3.06V - 100%

GMT:+1

1.22C

Device Name:
Device Type:
Serial Number:

Serial Number: Time Zone Firmware Version:

Firmware Version: Software Version: Trip Number: Trips Remaining:

Temp. Unit:
Temp. Range:
Battery:
Total Records:

Sampling Rate: Start Delay: Start Time:

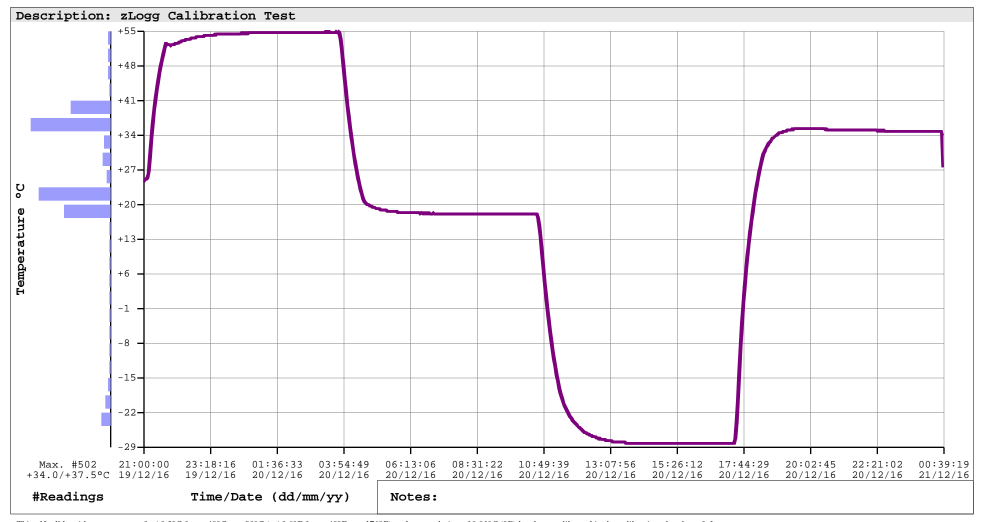
Start Time: 19/12/16 21:00 Stop Time: Parameter not set

EL L N H EH

OK

Alarms (Time above / below Alarms)							
Type:	Temp.	Consecutive	Total	Out of Spec.			
EH:	not set						
н:	not set						
L:	not set						
EL:	not set						

,			
Summary / Statisti	cs E	File Created at: 25/1	2/16 22:26:33
Maximum Temperature: Minimum Temperature:	+58.00°C -28.14°C +21.93°C +18.68°C 0 Start timer Manual	Status: Trip Duration: Time within Spec: Started Time: Stopped Time: Memory Used: File Created by:	Stopped 01d 03:39:00 01d 03:39:00 19/12/16 21:00:00 21/12/16 00:39:19 14% 6638/45567 zLoggManager
		Calibration due:	19/12/2017





Specification & Configuration z1LcdMu

Multi-use Temp/Hum

ZM6C0001

Multiple

Celsius

6638

30 sec

0 sec

1.04.78 Admin

-40 to +80°C 3.06V - 100%

GMT:+1

1.22C

Device Name: Device Type: Serial Number:

Time Zone

Firmware Version: Software Version: Trip Number:

Trips Remaining: Temp. Unit: Temp. Range: Battery:

Total Records: Sampling Rate: Start Delay: Start Time:

19/12/16 21:00 Stop Time: Parameter not set

Alarms (Time above / below Alarms)							
Type:	Hum.	Consecutive	Total	Out of Spec.			
EH:	not set						
н:	not set						
T:	not set						
EL:	not set						

Summary / Statisti	.cs F	File Created at: 25/1	2/16 22:26:33
Maximum Humidity: Minimum Humidity: Average Humidity: Active Bookmarks: Started by: Stopped by:	+69.92°C +13.73°C +30.62°C 0 Start timer Manual	Status: Trip Duration: Time within Spec: Started Time: Stopped Time: Memory Used:	Stopped 02d 07:18:30 02d 07:18:30 19/12/16 21:00:00 21/12/16 00:39:19 14% 6638/45567

