BS Firmware Version: 0.10.13

Study Name: MM Company: KAYE ValProbe RT Version: 1.3.0.8

Common Reporting Tool Version: 1.3.0.3 SOP / Protocol #: Run#: 1 sugdfiuaslgfkljgkjlasgfjlgaskljdfkljaskjfgkjaslkjg

Asset Name: CASES Asset ID: testing

Started By: v Stopped By: y Date: 14-Nov-2023 17:14:19 (UTC+05:30)

Study File Comments: oidfglskdhlsdlglhsdlgksdlflksllns,dvnslnlslkvlnsnl Setup Created Date: 14-Nov-2023 17:10:22 (UTC+05:30) Setup Created By: y

Setup Description: Setup Comments: agsdfglasdjhfgasfdklglasg Setup Modified Date: 14-Nov-2023 17:13:10

ljhadsfgbhjdfgkladlkjfgadifglkagdfgiadfiguiasdfigl

Comments

Calculation Criteria

Calculations in the report is based on 10 Seconds sampling rate.

Groups included in report

Temperature - Include sensor inputs, statistical calculations

Humidity - Include sensor inputs, statistical calculations

CO2 - Include sensor inputs, statistical calculations

Base Station Details

Name: Shanmukh Location: Shanmukh's Desk Hardware Version: 2.4.0 IP Address: 10.17.18.44

Serial No: T999989 Model No: VPRT BS 1 Firmware Version: 0.10.13

> Performed by: Reviewed by: _____ Date:

Study Name: MM

Loggers Included in Study

Serial No	Logger Type	Model No	MFG Cal Date	FW Version	Battery Life (%) at Start
ZE09	2 Ch Temp-Bendable	XSDBVP12-12G-RT	25-May-2020	1.9.1	100
AJ01	3 Ch CO2 RH Temp	X2525-RT		2.0.14	89
CO45	3 Ch CO2 RH Temp	X2525-RT		2.0.14	89

Sensor/Group Definitions

Group Name	Sensor Label	Sensor Type	Sensor SN-Probe ID	Description
Temperature	T1	Temperature	ZE09-A	
	T2	Temperature	ZE09-B	
	Т3	Temperature	AJ01-T	
	T4	Temperature	CO45-T	
Humidity	H1	Humidity	AJ01-H	
	H2	Humidity	CO45-H	
CO2	C1	CO2	AJ01-C	
	C2	CO2	CO45-C	

Performed by:	Date:	
Paviouad by:	Date:	
Reviewed by:	 Date	

Temperature	
Asset ID: testing	SOP / Protocol #: sugdfiuaslgfkljgkjlasgfjlgaskljdfkljaskjfgkjaslkjg
Comments:	Description:

Temperature Data (°C)					
			Qu	al	
Sens Label	or S/N	Min	Max	Avg	Max-Min
T1	ZE09-A	19.93	27.39	25.96	7.46
T2	ZE09-B	19.94	27.39	25.97	7.45
Т3	AJ01-T	21.31	27.08	26.24	5.77
T4	CO45-T	21.06	27.06	26.19	6.00

Temperature Summary Data (°C)		
Qual		
Cycle Start	14-Nov-2023 17:14:19	
Cycle Duration	17:23:31	
Min of Min	19.93 Label T1	
Time	15-Nov-2023 10:27:30	
Max of Max	27.39 Label T1	
Time	15-Nov-2023 08:49:10	
Max Range	7.46	
Max Spread/Time	3.43 Time 15-Nov-2023 09:08:20	
Avg of Avg	26.09	
Max(Max-Min)	7.46 Label T1	

Totals
Study Start
14-Nov-2023 17:14:19
Study End
15-Nov-2023 10:37:50
Duration: 17:23:31
Study Min 19.93
Label T1
Study Max 27.39
Label T1

Performed by:	Date:
Reviewed by:	Date:

Hu	midity
Asset ID: testing	SOP / Protocol #: sugdfiuaslgfkljgkjlasgfjlgaskljdfkljaskjfgkjaslkjg
Comments:	Description:

Humidity Data (%RH)					
			Qu	al	
Sensor Label S/N		Min	Max	Avg	Max-Min
H1	AJ01-H	48.00	56.50	49.98	8.50
H2	CO45-H	48.70	58.70	50.88	10.00

Humidity Summary Data (%RH)			
Qual			
Cycle Start	14-Nov-2023 17:14:19		
Cycle Duration	17:23:31		
Min of Min	48.00 Label H1		
Time	14-Nov-2023 21:38:40		
Max of Max	58.70 Label H2		
Time	15-Nov-2023 10:36:50		
Max Range	10.70		
Max Spread/Time	2.20 Time 15-Nov-2023 10:36:50		
Avg of Avg	50.43		
Max(Max-Min)	10.00 Label H2		

Totals
Study Start
14-Nov-2023 17:14:19
Study End
15-Nov-2023 10:37:50
Duration: 17:23:31
Study Min 48.00
Label H1
Study Max 58.70
Label H2

Performed by:	 Date:	
Reviewed by:	Date:	

	CO2
Asset ID: testing	SOP / Protocol #: sugdfiuaslgfkljgkjlasgfjlgaskljdfkljaskjfgkjaslkjg
Comments:	Description:

CO2 Data (PPM)					
			Qu	al	
Sensor Label S/N		Min	Max	Avg	Max-Min
C1	AJ01-C	657	2002	1421	1345
C2	CO45-C	1947	3378	2572	1431

CO2 Summary Data (PPM)				
Qual				
Cycle Start	14-Nov-2023 17:14:19			
Cycle Duration	17:23:31			
Min of Min	657 Label C1			
Time	15-Nov-2023 10:09:10			
Max of Max	3378 Label C2			
Time	14-Nov-2023 18:03:40			
Max Range	2721			
Max Spread/Time	1523 Time 14-Nov-2023 17:16:30			
Avg of Avg	1996			
Max(Max-Min)	1431 Label C2			

Totals
Study Start
14-Nov-2023 17:14:19
Study End
15-Nov-2023 10:37:50
Duration: 17:23:31
Study Min 657
Label C1
Study Max 3378
Label C2

Performed by:	Date:
Reviewed by:	Date:

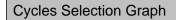
Study Name: MM

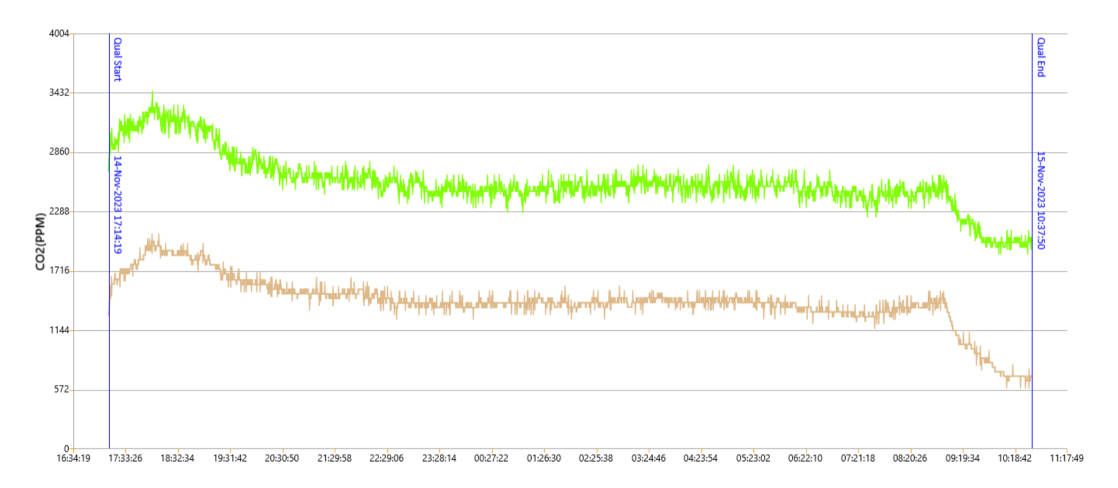
Co	m	m	en	ts
\sim		ш	~ I I	w

System Messages

Time Stamp	Event Description	Event Type	User Name	Console ID
14-Nov-2023 17:14:19	***Study Start***	User-defined Event		
15-Nov-2023 10:37:50	ZE09_End	Manual		
15-Nov-2023 10:37:50	AJ01_End	Manual		
15-Nov-2023 10:37:50	CO45_End	Manual		
15-Nov-2023 10:37:50	***Study End***	Manual	у	

 Study Name: MM





Performed by:

Reviewed by:

Date: _____

Date: _____