Technical Note V.1.1

MINTS Sensor Description

Lakitha Wijeratne
Research Associate
Office of Information Technology

Gokul Balagopal Research Assistant ECE Department

July, 2023



University of Texas at Dallas

Department of Physics

Multi-Scale Integrated Sensing and Simulation

https://mints.utdallas.edu/
https://github.com/mi3nts

Table of Contents

1	Intro	ductio	on	1	
2	Cent	ral No	de	1	
3	Cent	3			
	3.1	Data F	Format for Each Sensing Module	5	
		3.1.1	Particulate Matter Sensors	5	
		3.1.2	Climate Sensors	6	
		3.1.3	CO ₂ Sensor	10	
		3.1.4	Light Sensors	10	
		3.1.5	Sound and Lightning Sensor	16	
		3.1.6	Ozone Sensor	18	
		3.1.7	Radiation Sensors	19	
		3.1.8	GPS Sensors	20	
Re	feren	ces		25	
			List of Tables		
Ta	ble 1 I	Data Fo	ormat used on the IPS7100 data <i>csv</i>	5	
Ta	ble 2 I	Data for	rmat used on HM3301 data <i>csv</i>	6	
Table 3 Data format used on BME280 data <i>csv</i>					
Ta	ble 4 I	Data for	rmat used on BME680 data <i>csv</i>	7	
Ta	ble 5 I	Data for	rmat used on WIMDA data csv	8	
Ta	ble 6 I	Data for	rmat used on SCD30 data csv	10	
Ta	ble 7 I	Data for	rmat used on APDS9002 data <i>csv</i>	11	
Ta	ble 8 I	Data for	rmat used on GL001 data <i>csv</i>	11	
Ta	ble 9 I	Data for	rmat used on GUV001 data csv	12	
Ta	ble 10I	Data for	rmat used on SI114x data <i>csv</i>	13	
Ta	ble 11I	Data for	rmat used on TMG3993 data csv	14	
Ta	ble 12I	Data for	rmat used on TSL2591 data csv	14	
Ta	ble 13I	Data for	rmat used on VEML6075 data <i>csv</i>	15	
Ta	ble 14I	Data for	rmat used on SKYCAM003 data <i>csv</i>	16	
			rmat used on AS3935 data csv	17	
			rmat used on SEN0232 data csv	18	
			rmat used on TB108L data csv	19	
Ta	ble 18I	Data for	rmat used on LIBRAD data csv	19	
			rmat used on QLMRAD001 data csv	20	
			rmat used on GPSGPGGA2 data csv	21	
Ta	ble 21I	Data for	rmat used on GPSGPRMC2 data csv	22	
Ta	ble 22 I	Data for	rmat used on GPGGA data <i>csv</i>	23	

1. Introduction

The Central Node is a stationery sensor system consisting an array of iot sensors which is an extensible platform in which many newer sensors can be adopted into. The source code for the Central Node as well as most mints projects are open source and is available at https://github.com/mi3nts. The central Node consists of an array of sensor listed below:

- 1. Main Module
- 2. Airmar Weather Station
- 3. Light Module
- 4. Air Module
- 5. Ozone Module
- 6. LoRa Module
- 7. Thunder and Lightning Module
- 8. Power Module
- 9. GPS Module

2. Central Node

Sensor Nodes	Central Node	PoLo Node	SoLo Node	Wearable
Sketches	Lolls Antenno Almos Ulsonhor Storico Cloren Module Loll Module Hose Module Floure Module Loll Module		figures/Solo.pn	S Company of the Comp
SBC	Odroid C4	Odroid C4	Odroid C4	Rasberri Pi Zero W
Attached sensors	 IPS7100 HM3301 OPCN3 BME280 BME680 SCD30 MGS001 AS7262 APDS9002 GL001 GUV001 SI114x TM3993 TSL2591 VEML6075 SKYCAM WIMDA WIMWV 	• IPS7100 • BME280 • SCD30	• IPS7100 • BME280 • SCD30	• IPS7100 • BME280 • SCD30

• WIMWV		
• YXXDR		
• AS3935		
• SEN0232		
• TB108L		
• LIBRAD		
• VK-162 GPS		

Note: SBC refers to Single Board Computer

3. Central Node Data

Data from each Central Node is initially saved as *csv* files. There are two Single board computers (OdroidC4) that record the data from the sensors. Each of the SBC have unique node id's and a group of sensors connected to each of them. A *csv* file is provided for each sensor within a central node per day and is collected under the respective nodeid. In order to maintain a record of the most recent data read, a unique json file is updated for each individual sensor. Upon connection to the internet both the *csv* and *json* files are transferred via *rsync* [?]. Upon transmission the data to the graphical dashboards are updated using an *mqtt* [?] pipeline. For each day, each sensor will have a single csv file saved inside the respective node, with the following folder structure @ \home\teamlary\mintsData.

```
mintsData
raw
001e0636e547
2023
01
04
MINTS_001e0636e547_APDS9002_2023_01_04.csv
MINTS_001e0636e547_AS7262_2023_01_04.csv
MINTS_001e0636e547_BME280_2023_01_04.csv
MINTS_001e0636e547_BME680_2023_01_04.csv
MINTS_001e0636e547_APDS9002_2023_01_04.csv
```

.

```
MINTS_001e0636e547_SI114X_2023_01_04.csv
                     MINTS_001e0636e547_TB108L_2023_01_04.csv
                     MINTS_001e0636e547_TMG3993_2023_01_04.csv
                     MINTS_001e0636e547_TSL2591_2023_01_04.csv
                     MINTS_001e0636e547_VEML6075_2023_01_04.csv
mintsData
    raw
         001e06430225
            2023
                01
                    04
                         MINTS_001e06430225_AS3935_2023_01_04.csv
                         MINTS_001e06430225_SEN0232_2023_01_04.csv
                         MINTS_001e06430225_SKYCAM003_2023_01_04.csv
                         MINTS_001e06430225_WIMDA_2023_01_04.csv
                         MINTS_001e06430225_YXXDR_2023_01_04.csv
                         snaps
                             MINTS_001e06430225_SKYCAM003_
                             2023_01_04_16_00_43.png
                            MINTS_001e06430225_SKYCAM003_
                            2023_01_04_18_35_03.png
                             MINTS_001e06430225_SKYCAM_binary003_
                            2023_01_04_16_37_44.png
                             MINTS_001e06430225_SKYCAM_binary003_
                            2023_01_04_18_35_03.png
```

In this example, the sensor ID happens to be 001e0636e547, 001e06430225 which is the unique ID corresponding to the XU4 and N2+ respectively.

3.1 Data Format for Each Sensing Module

3.1.1 Particulate Matter Sensors

IPS7100

dateTime	p	c0_1	pc0_3	pc0_5	 pm10_0
2023-01-04 00:00:00	.059604 6	4474	18205	11661	 5.74317020
2023-01-04 00:00:01	.061184 6	2047	17368	11109	 5.57649617
2023-01-04 00:00:02	.062446 5	9468	16571	10640	 5.40531891
2023-01-04 00:00:03	.063477 5	6790	15791	10198	 5.23171629
2023-01-04 00:00:04	.064636 5	4282	15017	9777	 5.06503846
2023-01-04 00:00:05	.065186 5	1981	14281	9377	 4.90459504
2023-01-04 00:00:06	.066297 4	9793	13580	9015	 4.76209408

The data format of the **IPS7100** *csv* is described on table 1.

Table 1. Data Format used on the **IPS7100** data *csv*

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-02-09 00:00:07.143333	
Particles Counts	pc0_1 to pc10_0	Integer	#/Liter	Particle Counts per liter for particle diameters 0.1, 0.3, 0.5, 1.0, 2.5, 5, 10 µm	3272	
Particulate mass fractions	pm0_1 to pm10_0	Float	μg/m ³	Particle mass fractions for particle diameters 0.1, 0.3, 0.5, 1.0, 2.5, 5, 10 µm	2.56	

HM3301

dateTime		pm1	pm2_5	pm10
2023-01-04	00:00:01.230436	1	1	1
2023-01-04	00:00:11.258133	1	1	1
2023-01-04	00:00:21.270849	1	3	1
2023-01-04	00:00:31.283578	4	7	10
2023-01-04	00:00:41.311695	1	1	1
2023-01-04	00:00:51.324609	1	7	10
2023-01-04	00:01:01.337217	1	1	1
2023-01-04	00:01:11.365143	1	1	1

The data format of the **HM3301** *csv* is described on table 2.

Table 2. Data format used on HM3301 data csv

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:31.283578	
PM _{1.0}	pm1	Integer	$\mu g/m^3$		4	
PM _{2.5}	pm2_5	Integer	$\mu g/m^3$		7	
PM _{10.0}	pm10	Integer	$\mu g/m^3$		10	

3.1.2 Climate Sensors

BME280

dateTime	temperature	pressure	humidity	altitude
2023-01-04 00:00:06.268466	16.81	99540.00	29.00	149.66
2023-01-04 00:00:16.296297	16.81	99542.00	29.00	149.49
2023-01-04 00:00:26.309238	16.80	99537.00	29.00	149.91
2023-01-04 00:00:36.337023	16.80	99538.00	29.00	149.83
2023-01-04 00:00:46.350128	16.80	99539.00	29.00	149.75
2023-01-04 00:00:56.362813	16.79	99539.00	29.00	149.75
2023-01-04 00:01:06.390603	16.79	99539.00	29.00	149.75
2023-01-04 00:01:16.403502	16.77	99538.00	29.00	149.83
2023-01-04 00:01:26.416226	16.77	99540.00	29.00	149.66
2023-01-04 00:01:36.429101	16.78	99542.00	29.00	149.49
2023-01-04 00:01:46.456660	16.78	99539.00	29.00	149.75

The data format of the **BME280** *csv* is described on table 3.

Table 3. Data format used on BME280 data csv

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:06.268466	
Temperature	temperature	Float	$^{\circ}C$		16.81	
Pressure	pressure	Float	millibars*		99540.00	
Humidity	humidity	Float	%		29.00	
Altitude	altitude	Float	meters		149.66	

BME680

dateTime		temperature	pressure	humidity	gas
2023-01-04	00:00:04.568350	16.94	99.50	31.34	12976.91
2023-01-04	00:00:14.725647	16.93	99.50	31.45	12976.91
2023-01-04	00:00:24.882822	16.93	99.50	31.54	12976.91
2023-01-04	00:00:35.024835	16.93	99.50	31.57	12976.91
2023-01-04	00:00:45.182448	16.92	99.50	31.56	12976.91
2023-01-04	00:00:55.339732	16.92	99.50	31.53	12976.91
2023-01-04	00:01:05.496983	16.91	99.50	31.52	12976.91
2023-01-04	00:01:15.654531	16.91	99.50	31.59	12976.91

The data format of the **BME680** *csv* is described on table 4.

Table 4. Data format used on BME680 data csv

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:04.568350	
Temperature	temperature	Float	°C		16.94	
Pressure	pressure	Float	hPa		99.50	
Humidity	humidity	Float	%		31.34	
Gas	gas	Float	IAQ		12976.91	

WIMDA

dateTime	barrometricPressureMercury	 checkSum
2023-01-04 00:00:04.499788	29.9021	 1.0126
2023-01-04 00:00:09.997634	29.9050	 1.0127
2023-01-04 00:00:15.500336	29.9021	 1.0126
2023-01-04 00:00:20.998336	29.9021	 1.0126
2023-01-04 00:00:26.498463	29.9021	 1.0126
2023-01-04 00:00:31.501278	29.9050	 1.0127
2023-01-04 00:00:36.999337	29.9050	 1.0127

The data format of the **WIMDA** *csv* is described on table 5.

Table 5. Data format used on **WIMDA** data *csv*

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:04.499788	
Pressure Measured By Mercury Barometer	barrometric Pressure Mercury	Float	in		29.9021	
Unit of Pressure for Mercury Barometer	BPMUnits	string			I	
Pressure Measured By Mercury Barometer in Bars	barrometric Pressure Bars	Float	Ba		1.0126	
Unit of Pressure for Barometer	BPBUnits	string			В	
Temperature	airTemper ature	Float	$^{\circ}C$		22.2	
Unit of Air Temperature	ATUnits	string			С	

Water Tem- perature	waterTemper ature	Float	C°	
Unit of Water Temperature	WTUnits	string		С
Relative Humidity	relativeHumi dity	Float	%	15.5
Absolute Humidity	absoluteHumi dity	Float	%	
Dew Point	dewPoint	Float	C°	-5.2
Unit of Dew Point	DPUnits	string		С
True Wind Direction	windDirection True	Float	Degrees	334.1
True Wind Direction Unit	WDTUnits	string		Т
Magnetic Wind Direc- tion	windDirection Magnetic	Float	Degrees	329.2
Magnetic Wind Di- rection Unit	WDMUnits	string		М
Wind Speed Knots	windSpeed Knots	Float	m/s	1.4
Wind Speed Knots Unit	WSKUnits	string		N
Wind Speed in Meters Per Second	windSpeed Meters PerSecond	Float	m/s	0.7
Unit for Wind Speed in Meters Per Second	WSMPSUnits	string		M
check Sum	checkSum	Integer		78

3.1.3 CO₂ **Sensor**

SCD30

dateTime		c02	temperature	humidity
2023-01-04	00:00:08.763232	405	19.44	27.58
2023-01-04	00:00:18.775858	406	19.44	27.53
2023-01-04	00:00:28.803976	405	19.42	27.62
2023-01-04	00:00:38.816727	405	19.44	27.64
2023-01-04	00:00:48.829733	405	19.44	27.59
2023-01-04	00:00:58.857351	406	19.44	27.62
2023-01-04	00:01:08.870275	406	19.41	27.59
2023-01-04	00:01:18.883096	406	19.41	27.67
2023-01-04	00:01:28.911038	407	19.42	27.62
2023-01-04	00:01:38.923842	406	19.42	27.70

The data format of the **SCD30** *csv* is described on table 6.

Table 6. Data format used on **SCD30** data *csv*

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:04.568350	
CO ₂	co2	Integer	ppm		405	
Temperature	temperature	Float	$^{\circ}C$		19.44	
Humidity	humidity	Float	%		27.58	

3.1.4 Light Sensors

APDS9002

${\tt dateTime}$		luminance	voltage	raw
2023-01-04	00:00:08.974372	1.01	0.00	0
2023-01-04	00:00:20.521757	1.01	0.00	0
2023-01-04	00:00:32.069220	1.01	0.00	0
2023-01-04	00:00:43.616382	1.01	0.00	0
2023-01-04	00:00:55.163985	1.01	0.00	0
2023-01-04	00:01:06.711284	1.01	0.00	0
2023-01-04	00:01:18.273649	1.01	0.00	0
2023-01-04	00:01:29.821167	1.01	0.00	0
2023-01-04	00:01:41.368623	1.01	0.00	0

The data format of the **APDS9002** *csv* is described on table 7.

Table 7. Data format used on APDS9002 data csv

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:08.974372	
Luminance	luminance	Float			1.01	
Voltage	voltage	Float	V		0.00	
Raw	raw	Integer	%		0	

GL001

${\tt dateTime}$		lightLevel
2023-01-04	00:00:04.784561	23
2023-01-04	00:00:16.331946	22
2023-01-04	00:00:27.879069	21
2023-01-04	00:00:39.441456	19
2023-01-04	00:00:50.989075	20
2023-01-04	00:01:02.536537	18
2023-01-04	00:01:14.083669	17
2023-01-04	00:01:25.631127	15
2023-01-04	00:01:37.178965	15
2023-01-04	00:01:48.741113	15
2023-01-04	00:02:00.288745	15

The data format of the **GL001** *csv* is described on table 8.

Table 8. Data format used on **GL001** data *csv*

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:04.784561	
Light Level	lightLevel	Integer			1.01	

GUV001

	uvLevel
00:00:07.951263	0
00:00:19.498775	0
00:00:31.061110	0
00:00:42.608385	0
00:00:54.156001	0
00:01:05.703240	0
00:01:17.250637	0
00:01:28.813349	0
00:01:40.360622	0
00:01:51.908080	0
00:02:03.455638	0
00:02:15.003021	0
00:02:26.550561	0
00:02:38.112896	0
00:02:49.660179	0
	00:00:19.498775 00:00:31.061110 00:00:42.608385 00:00:54.156001 00:01:05.703240 00:01:17.250637 00:01:28.813349 00:01:40.360622 00:01:51.908080 00:02:03.455638 00:02:15.003021 00:02:26.550561 00:02:38.112896

The data format of the **GUV001** *csv* is described on table 9.

Table 9. Data format used on **GUV001** data *csv*

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:07.951263	
UV Level	uvLevel	Integer			1.01	

SI114x

dateTime	visible	ir	uv	 proximity3
2023-01-04 00:00:02.801268	261	255	0.02	 0
2023-01-04 00:00:14.364232	261	254	0.02	 0
2023-01-04 00:00:25.911306	261	253	0.02	 0
2023-01-04 00:00:37.458465	261	254	0.02	 0
2023-01-04 00:00:49.006254	262	253	0.03	 0
2023-01-04 00:01:00.553659	261	254	0.02	 0
2023-01-04 00:01:12.100631	260	254	0.02	 0
2023-01-04 00:01:23.663443	261	254	0.02	 0

2023-01-04	00:01:35.210918	260	253	0.02	 0
2023-01-04	00:01:46.758317	260	253	0.02	 0
2023-01-04	00:01:58.305905	260	253	0.02	 0
2023-01-04	00:02:09.853251	262	253	0.03	 0

The data format of the **SI114x** *csv* is described on table 10.

Table 10. Data format used on **SI114x** data *csv*

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:02.801268	
Visible	visible	Integer			261	
Infra Red	ir	Integer			255	
Ultra Violet	uv	Foat			0.02	
Proximity1	proximity1	Integer			225	
Proximity2	proximity2	Integer			20131	
Proximity3	proximity3	Integer			0	

TMG3993

dateTime	infraRed	red	green	proximity
2023-01-04 00:00:01.809116	14.00	4.00	5.00	24
2023-01-04 00:00:13.356797	13.00	4.00	5.00	25
2023-01-04 00:00:24.904051	13.00	4.00	5.00	25
2023-01-04 00:00:36.451265	12.00	4.00	5.00	25
2023-01-04 00:00:47.998818	12.00	4.00	4.00	25
2023-01-04 00:00:59.546473	11.00	3.00	4.00	24
2023-01-04 00:01:11.108258	11.00	3.00	4.00	25
2023-01-04 00:01:22.656208	11.00	3.00	4.00	25
2023-01-04 00:01:34.203607	10.00	3.00	4.00	25
2023-01-04 00:01:45.750780	10.00	3.00	4.00	25
2023-01-04 00:01:57.298541	9.00	3.00	3.00	25
2023-01-04 00:02:08.845794	9.00	3.00	3.00	25
2023-01-04 00:02:20.408250	9.00	3.00	3.00	24
2023-01-04 00:02:31.955576	8.00	2.00	3.00	25
2023-01-04 00:02:43.502923	8.00	2.00	3.00	25

The data format of the **TMG3993** *csv* is described on table 11.

Table 11. Data format used on TMG3993 data csv

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:01.809116	
Infra Red	infrared	Float			14.00	
Red	red	Float			4.00	
Green	green	Float			5.00	
Blue	blue	Integer			7.00	
Proximity	proximity	Integer			24	

TSL2591

dateTime	luminosity	ir	full	 lux
2023-01-04 00:00:11.342016	2687083	41	107	 2.214639
2023-01-04 00:00:22.889220	2556007	39	103	 2.163324
2023-01-04 00:00:34.436582	2490466	38	98	 1.998367
2023-01-04 00:00:45.998925	2359391	36	95	 1.993330
2023-01-04 00:00:57.546508	2293851	35	91	 1.874708
2023-01-04 00:01:09.093538	2162775	33	87	 1.823338

The data format of the **TSL2591** *csv* is described on table 12.

Table 12. Data format used on **TSL2591** data *csv*

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:11.342016	
Luminosity	luminosity	Integer			2687083	
Infra Red	ir	Integer			41	
Full	full	Integer			107	
Visible	visible	Integer			66	
Lux	lux	Float			2.214639	

VEML6075

dateTime	rawUVA	rawUVB	 index
2023-01-04 00:00:00.801969	0	0	 0.00
2023-01-04 00:00:12.349474	0	0	 0.00
2023-01-04 00:00:23.896498	0	0	 0.00
2023-01-04 00:00:35.444258	0	0	 0.00
2023-01-04 00:00:47.006426	0	0	 0.00
2023-01-04 00:00:58.554261	0	0	 0.00
2023-01-04 00:01:10.101090	0	0	 0.00
2023-01-04 00:01:21.648704	0	0	 0.00

The data format of the **VEML6075** *csv* is described on table 13.

Table 13. Data format used on **VEML6075** data *csv*

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:00.801969	
Raw Ultra Violet A	rawUVA	Integer			0	
Raw Ultra Violet B	rawUVB	Integer			0	
Visible Compensation	visibleCompe nsation	Integer			0	
Infra Red Compensa- tion	irCompensat ion	Integer			0	
Ultra Violet A	uva	Float			0.00	
Ultra Violet B	uvb	Float			0.00	
UV Index	index	Integer			0	

SKYCAM003

dateTime	${ t cloudPecentage}$	allRed	cloudBlue
2023-01-04 00:00:04.353794	100.0	127.5	127.5
2023-01-04 00:05:04.311989	100.0	127.5	127.5

2023-01-04 00:10:04.019655	100.0	127.5	127.5
2023-01-04 00:15:04.216315	100.0	127.5	127.5
2023-01-04 00:20:03.846723	100.0	127.5	127.5
2023-01-04 00:25:03.898568	100.0	127.5	

The data format of the **SKYCAM003** csv is described on table 14.

Table 14. Data format used on SKYCAM003 data csv

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:04.353794	
Cloud Percentage	cloudPercent age	Float	%		100.0	
All Red	allRed	Float			127.5	
All Green	allGreen	Float			127.5	
All Blue	allBlue	Float			127.5	
Sky Red	skyRed	Integer			-1	
Sky Green	skyGreen	Integer			-1	
Sky Blue	skyBlue	Integer			-1	
Cloud Red	cloudRed	Float			127.5	
Cloud Green	cloudGreen	Float			127.5	
Cloud Blue	cloudBlue	Float			127.5	

3.1.5 Sound and Lightning Sensor

AS3935

${\tt dateTime}$		source	energy	${\tt distance}$
2023-01-04	00:16:17.044439	2	30	63
2023-01-04	00:21:44.338102	2	0	63
2023-01-04	02:16:17.235212	2	30	63
2023-01-04	03:16:17.390213	2	30	63
2023-01-04	04:16:17.302775	2	30	63
2023-01-04	05:16:16.826721	2	30	63
2023-01-04	06:16:16.929995	2	30	63

2023-01-04	07:51:59.525492	2	0	63
2023-01-04	08:16:16.288806	2	30	63
2023-01-04	09:16:16.331344	2	30	63
2023-01-04	09:24:50.938658	2	0	63
2023-01-04	09:59:29.143407	2	0	63
2023-01-04	10:01:46.432704	2	30	63
2023-01-04	10:16:16.333990	2	30	63
2023-01-04	10:48:05.037363	2	0	63
2023-01-04	11:16:16.772286	2	30	63
2023-01-04	12:16:17.743577	2	30	63
2023-01-04	13:04:12.617759	2	0	63
2023-01-04	13:04:32.671638	2	0	63

The data format of the **AS3935** *csv* is described on table 15.

Table 15. Data format used on AS3935 data csv

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:16:17.044439	
Source	source	Integer			2	
Energy	energy	Integer			30	
Distance	distance	Integer	km		63	

SEN0232

${\tt dateTime}$		rawAnalog	rawVoltage	dB
2023-01-04	00:00:02.040488	17	0.08	4.15
2023-01-04	00:00:04.556777	16	0.08	3.91
2023-01-04	00:00:07.057364	15	0.07	3.66
2023-01-04	00:00:09.558081	13	0.06	3.17
2023-01-04	00:00:12.058904	14	0.07	3.42
2023-01-04	00:00:14.559609	12	0.06	2.93
2023-01-04	00:00:17.060362	15	0.07	3.66
2023-01-04	00:00:19.561099	11	0.05	2.69
2023-01-04	00:00:22.061834	19	0.09	4.64
2023-01-04	00:00:24.578352	13	0.06	3.17
2023-01-04	00:00:27.079106	15	0.07	3.66
2023-01-04	00:00:29.579937	18	0.09	4.39
2023-01-04	00:00:32.080686	15	0.07	3.66

The data format of the **SEN0232** *csv* is described on table 16.

Table 16. Data format used on **SEN0232** data *csv*

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:02.040488	
Raw Analog	rawAnalog	Integer			17	
Raw Voltage	rawVoltage	Float			0.08	
Sound in dB	dB	Float			4.15	

3.1.6 Ozone Sensor

TB108L

${\tt dateTime}$		ozone	temperature	pressure	voltage
2023-01-04	00:00:03.772092	71.8	30.3	862.8	0.0188
2023-01-04	00:00:17.731681	57.8	30.2	873.4	0.0188
2023-01-04	00:00:31.724246	66.1	30.2	862.9	0.0188
2023-01-04	00:00:45.716841	93.4	30.2	872.5	0.0188
2023-01-04	00:00:59.681053	104.5	30.2	863.2	0.0188
2023-01-04	00:01:13.673615	105.8	30.2	872.8	0.0188
2023-01-04	00:01:27.661576	95.9	30.2	862.2	0.0188
2023-01-04	00:01:41.625811	100.2	30.2	873.3	0.0188
2023-01-04	00:01:55.618314	102.9	30.2	862.2	0.0188
2023-01-04	00:02:09.606005	80.1	30.2	873.3	0.0188
2023-01-04	00:02:23.565577	79.2	30.2	862.9	0.0188
2023-01-04	00:02:37.558110	98.7	30.2	872.5	0.0188
2023-01-04	00:02:51.550699	87.4	30.2	863.3	0.0188
2023-01-04	00:03:05.510434	67.5	30.2	872.7	0.0188

The data format of the **TB108L** *csv* is described on table 17.

Table 17. Data format used on TB108L data csv

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:03.772092	
Ozone	ozone	Float			71.8	
Temperature	temperature	Float			30.3	
Pressure	pressure	Float			862.8	
Voltage	voltage	Float			0.0188	

3.1.7 Radiation Sensors

LIBRAD

dateTime	countPerMinute	 LIBRADCount
2023-01-04 00:00:04.408582	0.0000	 0
2023-01-04 00:00:14.565957	0.0000	 0
2023-01-04 00:00:24.723068	0.0000	 0
2023-01-04 00:00:34.880212	0.0000	 0
2023-01-04 00:00:45.022648	0.0000	 0
2023-01-04 00:00:55.180008	0.0000	 0

The data format of the **LIBRAD** *csv* is described on table 18.

Table 18. Data format used on **LIBRAD** data *csv*

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:04.408582	
count Per Minute	countPer Minute	Float			0.000	
Radiation Value	radiation Value	Float			0.000	
Time Spent	timeSpent	Integer			10000	
Radiation Count	LIBRAD Count	Integer			0	

QLMRAD001

	event
00:00:00.143675	0063
00:00:00.146156	0200
00:00:00.190742	0074
00:00:00.286839	0056
00:00:00.293918	0065
00:00:00.550614	0086
00:00:00.582952	0050
00:00:00.636760	0150
00:00:00.686808	0075
00:00:00.839238	0229
00:00:00.903411	0052
00:00:01.050683	0049
00:00:01.334357	0738
	00:00:00.143675 00:00:00.146156 00:00:00.190742 00:00:00.286839 00:00:00.293918 00:00:00.550614 00:00:00.582952 00:00:00.636760 00:00:00.686808 00:00:00.839238 00:00:00.903411 00:00:01.050683 00:00:01.334357

The data format of the **QLMRAD001** *csv* is described on table 19.

Table 19. Data format used on **QLMRAD001** data *csv*

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:00.143675	
Event	event	Integer			0063	

3.1.8 GPS Sensors

GPSGPGGA2

dateTime	timestamp	${\tt latitudeCoordinate}$	 ${\tt stationID}$
2023-01-04 00:00:01.101081	00:00:01	32.715703500000004	 0
2023-01-04 00:00:04.083579	00:00:04	32.715704833333334	 0
2023-01-04 00:00:07.086137	00:00:07	32.715700500000004	 0
2023-01-04 00:00:10.085323	00:00:10	32.71569783333334	 0
2023-01-04 00:00:13.082585	00:00:13	32.715699666666666	 0
2023-01-04 00:00:16.081818	00:00:16	32.715701833333334	 0
2023-01-04 00:00:19.080205	00:00:19	32.71570366666666	 0

The data format of the **GPSGPGGA2** *csv* is described on table 20.

Table 20. Data format used on GPSGPGGA2 data csv

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC date	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:01.101081	
Time Stamp	timestamp	hh:mm:ss			00:00:01	
Status	status	string			A	
Latitude Co- ordinate	latitude Co- ordinate	Float	Degrees		32.7157035	
Longitude Coordinate	longitude Co- ordinate	Float	Degrees		-96.7480245	
Latitude	latitude	Float	Degrees		3242.94221	
Latitude Di- rection	latitude Direction	string			N	
Longitude	longitude	Float	Degrees		9644.88147	
Longitude Direction	longitude Di- rection	string			W	
GPS Quaity	gpsQuality	Integer			2	
Number of Satellites	numberOf Satellites	Integer			10	
Horizontal Dilution	Horizontal Dilution	Float			1.01	
Altitude	altitude	Float	meters		133.4	
Unit of Altitude	altitudeUnits	string			M	
Unit of Altitude	altitudeUnits	string			M	
Undulation	undulation	Float	meters		-25.2	
Unit of Undulation	undulation Units	Float	meters		-25.2	
	age					
Station ID	stationID	string			0	

GPSGPRMC2

dateTime		timestamp	 ${\tt magVariationDirection}$
2023-01-04 00:00:03	1.093170	00:00:01	
2023-01-04 00:00:04	4.076470	00:00:04	
2023-01-04 00:00:07	7.078490	00:00:07	
2023-01-04 00:00:10	0.078148	00:00:10	
2023-01-04 00:00:13	3.075355	00:00:13	
2023-01-04 00:00:16	6.074523	00:00:16	

The data format of the **GPSGPRMC2** *csv* is described on table 21.

Table 21. Data format used on **GPSGPRMC2** data *csv*

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC date	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:01.093170	
Time Stamp	timestamp	hh:mm:ss			00:00:01	
Latitude Co- ordinate	latitude Co- ordinate	Float	Degrees		32.7157035	
Longitude Coordinate	longitude Co- ordinate	Float	Degrees		-96.7480245	
Latitude	latitude	Float	Degrees		3242.94221	
Latitude Di- rection	latitude Direction	string			N	
Longitude	longitude	Float	Degrees		9644.88147	
Longitude Direction	longitude Di- rection	string			W	
Speed of Device over Ground	speedOver Ground	Float			0.082	
True Course	trueCourse					
Magnetic Variation	magnetic Variation					
Magnetic Variation Direction	magnetic Variation Direction					

GPGGA

dateTime		UTCTimeStamp	 checkSum
2023-01-04 00:00	:05.331006	000005	 3 E
2023-01-04 00:00	:10.831074	000010	 30
2023-01-04 00:00	:15.834106	00001	 38
2023-01-04 00:00	:21.331956	000021	 3 A
2023-01-04 00:00	:26.834607	000026	 3 E
2023-01-04 00:00	:32.332718	000032	 31
2023-01-04 00:00	:37.832798	000037	 3F
2023-01-04 00:00	:42.836016	000042	 3 E

The data format of the **GPPGA** *csv* is described on table 22.

Table 22. Data format used on GPGGA data csv

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC date	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:05.331006	
UTC Time Stamp	UTC TimeS-tamp	Integer			000005	
Latitude	latitude	Float	Degrees		3242.9427	
Latitude Di- rection	latDirection Direction	string			N	
Longitude	longitude	Float	Degrees		9644.8815	
Longitude Direction	lonDirection	string			W	
GPS Quaity	gpsQuality	Integer			2	
Number of Satellites	numberOf Satellites	Integer			7	
Horizontal Dilution	horizontal Dilution	Float			1.9	
Altitude	altitude	Float	meters		130.2	
Unit of Altitude	AUnits	string			М	

Geoidal Separation	geoidal Sepa- ration				
Geoidal Separation Unit	gSUnits				
	ageOf Differential				
Station ID	stationID	string			
checkSum	Check Sum	string		3E	

YXXDR

dateTime	${ t angular Displacement}$	pitch rollOfvessel
2023-01-04 00:00:00.078385	A	0.6 ROLL
2023-01-04 00:00:05.576478	A	0.3 ROLL
2023-01-04 00:00:11.076524	A	0.5 ROLL
2023-01-04 00:00:16.079577	A	0.1 ROLL
2023-01-04 00:00:21.577380	A	0.5 ROLL
2023-01-04 00:00:27.080041	A	0.5 ROLL
2023-01-04 00:00:32.578080	A	0.3 ROLL

The data format of the **YXXDR** *csv* is described on table 23.

Table 23. Data format used on **YXXDR** data *csv*

Parameter	Column Name	Format	Unit	Errors	Example	Comments
UTC Time	dateTime	yyyy-MM- dd hh:mm:ss			2023-01-04 00:00:00.078385	
Angular Dispalcement	angular Dis- placement	Float	Degree		100.0	
Pitch	pitch	Float	Degree		127.5	
Pitch Unit	degrees	Float			127.5	
Pitch of Ves- sel	pitchOfVessel	Float			127.5	
Roll	roll	Float	Degree		-0.9	
Roll Unit	degrees2	string			D	
Roll of Ves- sel	rollofVessel	string			ROLL	

References

Appendix C: Stationary Sensing Systems

MINTS has been developing multiple sensor systems for a wide range of applications. One subset of such systems is 24/7 Streaming Distributed Sentinels, where the data is provided on a frequent and continuous basis.

on a frequent and continuous basis.	
1st Generation: UTD Nodes	
figures/utdNodeCropped.png	
an extensible platform in which many	system consisting an array of iot sensors which is newer sensors can be adopted into. The UTD Node sensor, climate sensor, a set of light sensors as well
2 nd Generation: Central Nodes	
figures/centralNodeCropped.png	

Central Nodes are the second generation of UTD Nodes. In addition to providing all the sensors provided by the UTD Node, the Central Node has an expanded light sensing module as well as a radiation sensor, a sound sensor that detects bird calls as well as gunshots, a research grade ozone sensor, a lightning sensor, and remote power management capabilities. Additionally, the Central Node serves as a central gateway for a mesh network of LoRaWAN Nodes described in section 3.1.8.

figures/loRaNodeV2Cropped.png

LoRa is an infant communication technology based on ISM (Industrial, Scientific and Medical) bands which are capable of low power and Long Range applications. LoRaWAN is a Wide Area Network protocol that is designed to embed LoRa technology into a network infrastructure. The LoRa Nodes are designed to make use of LoRaWAN technology with each node a part of a mesh network communicating with one Central Node.

The LoRa Nodes are designed to work without the need of direct power nor internet connectivity. This makes it extremely versatile. The main source of power for the LoRa Nodes is sunlight and thus it consists of two solar panels to harness solar energy.

A LoRa Node consists of a particulate matter sensor and a climate sensor.

Appendix D: MINTS GitHub repositories

- Version 1, 3 firmware: https://github.com/mi3nts/minWeNodes
- Version 4 firmware: https://github.com/mi3nts/minWeZeroNodes
- UTD Node firmware: https://github.com/mi3nts/UTDNodes
- Central Nodes firmware: https://github.com/mi3nts/centralHub
- LoRaWAN Nodes firmware: https://github.com/mi3nts/LoRaWANNodes