

CIRRUS & POD

OVERVIEW

CIRRUS & POD. CIRRUS Stands for **Cloud Internet Remote Real-time Unified SCADA**. "Less Is More!" CIRRUS has been designed to simplify the process of Data Acquisition using a Low Power Micro Remote Terminal Unit (RTU) but still adhering to the stringent requirements of a conventional SCADA system. This Cloud Based CIRRUS will reduce the cost of devices, reduce power requirements, reduce equipment footprint and reduce the communication cost. CIRRUS is a backend cloud based SCADA system which received the data from PODs or **Point Of Detection**. POD is made up of a solid enclosure to house a Micro RTU and the relevant sensors to detect Floods, Intrusion or others.



The Micro RTU uses a low power 3G SMS/GPRS to communicate back to CIRRUS Cloud

The MicroRTU is placed in the POD to provide the complete remote data acquisition for the sensors



CIRRUS & POD

CIRRUS can be monitored remotely using any Internet web browser at

cirrus.asgb.com.my



Login

Reports

Show 10 entries

Search:

S.No	Device Name	Time	Status	Battery Voltage (VDC)
21	Sg Gombak @ Jln Tun Razak	2021-04-01 16:06:32	NORMAL	3.49
22	Sg Gombak @ Jln Tun Razak	2021-04-01 16:06:10	WARNING	3.49
23	Sg Toba @ Segambut dalam	2021-04-01 14:07:24	NORMAL	3.54
24	Sg Toba @ Segambut dalam	2021-04-01 13:45:51	NORMAL	3.54
25	Sg Toba @ Segambut dalam	2021-04-01 13:44:33	NORMAL	3.54
26	Sg Toba @ Segambut dalam	2021-04-01 12:36:25	DANGER	3.54
27	Sg Toba @ Segambut dalam	2021-04-01 11:35:21	DANGER	3.54
28	Sg Toba @ Segambut dalam	2021-04-01 09:33:58	WARNING	3.54
29	Sg Toba @ Segambut dalam	2021-04-01 06:35:19	NORMAL	3.54
30	Sg Toba @ Segambut dalam	2021-04-01 00:34:15	NORMAL	3.54

Showing 21 to 30 of 726 entries

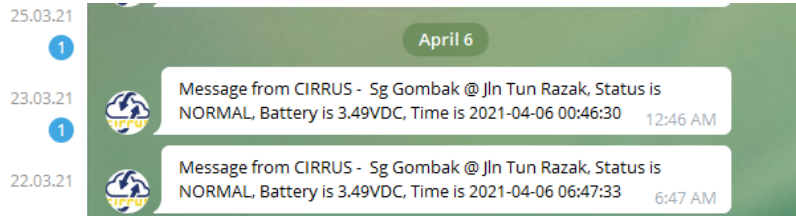
Previous 1 2 3 4 5 ... 73 Next



CIRRUS and POD

CIRRUS & POD

CIRRUS data will also be sent by telegram and WhatsApp Message



Benefits:

- Less equipment. No solar or external power required
- 3G SMS and GPRS Transmission
- Internal battery last up to 12 Months
- Vandal proof design
- Easy to install or relocate
- Real-time information
- Low cost
- Integration to existing systems
- Can be customized for other types of sensors or with a inbuilt Camera

AIM ANALYTICS SDN. BHD.

Address

Suite M.8,
No.3 Jalan Cempaka SD 12/1A,
Bandar Sri Damansara PJU9,
52200 Kuala Lumpur. Malaysia

Contact us

Email: info@asgb.com.my

Phone: +603-6273 3386

Fax: +603 6273 3387

Toll Free: +1800-88-3386