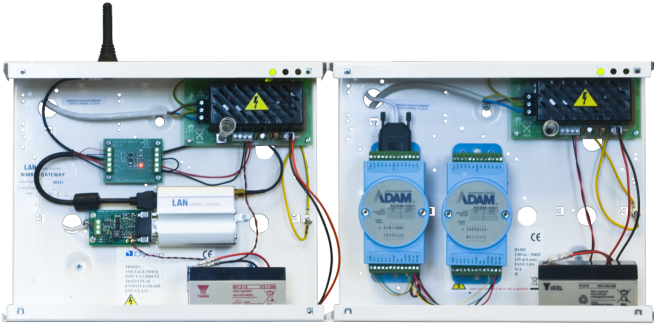


Nimbus Digital Inputs



Nimbus monitors and logs digital inputs from any device that produces a volt-free contact state.

The devices can be configured by the user in to groups which in turn can trigger notifications by email, mobile phone application and secure I.P. networking.

The devices that can be monitored include:

- Fire sprinkler flow switches
- Water tank level switches
- Water detection
- Temperature
- Frost
- Pumps
- Extract fans
- Dampers
- Valves
- Electrical supplies etc.

Date	Event	Device	Module	Input	Event Desc
	All ▾				
16 Sep @ 11:09:38	LOW	Tank 1 Low Water Level	Roof Pump Room (1)	10	Low
16 Sep @ 11:09:36	HIGH	Tank 1 Low Water Level	Roof Pump Room (1)	10	High
15 Sep @ 14:00:30	LOW	Tank 4 High Water Level	Basement Pump Room (3)	2	Low
15 Sep @ 14:00:29	CLOSE	Tank 2 Isolation Valve	Basement Pump Room (3)	9	Close
15 Sep @ 14:00:28	LOW	Tank 4 Low Water Level	Roof Pump Room (1)	1	Low
15 Sep @ 14:00:27	CLOSE	Tank 3 Isolation Valve	Roof Pump Room (1)	6	Close
15 Sep @ 13:59:54	HIGH	Tank 4 High Water Level	Basement Pump Room (3)	2	High
15 Sep @ 13:59:53	OPEN	Tank 2 Isolation Valve	Basement Pump Room (3)	9	Open
15 Sep @ 13:59:41	OPEN	Tank 3 Isolation Valve	Roof Pump Room (1)	6	Open
15 Sep @ 13:59:29	HIGH	Tank 4 Low Water Level	Roof Pump Room (1)	1	High
02 Sep @ 11:14:28	LOW	Tank 2 High Water Level	Roof Pump Room (1)	8	Low
02 Sep @ 11:14:27	LOW	Tank 1 Low Water Level	Roof Pump Room (1)	10	Low
02 Sep @ 11:14:13	HIGH	Tank 2 High Water Level	Roof Pump Room (1)	8	High
02 Sep @ 09:38:50	HIGH	Tank 1 Low Water Level	Roof Pump Room (1)	10	High
21 Jul @ 10:03:34	LOW	Tank 3 Low Water Level	Basement Pump Room (3)	4	Low
21 Jul @ 10:03:17	HIGH	Tank 3 Low Water Level	Basement Pump Room (3)	4	High
18 Jul @ 13:19:07	CLOSE	Distribution Line Isolation Valve A	Roof Pump Room (2)	2	Close
18 Jul @ 13:19:06	CLOSE	Tank 4 Isolation Valve	Roof Pump Room (1)	3	Close

