

The ULC-350 is a 3G/4G SMS alarm kit that can be used to trigger custom messages for remote monitoring of equipment. Text messages are easily set by the user using a web browser, and can be triggered by the 16 digital inputs. Suits NPN, PNP, and dry contact style digital outputs. DIN rail mountable.

The product consists of two separate devices. Each of these products can be found individually on the Ocean Controls website (<u>oceancontrols.com.au</u>). User manuals and specifications are available for download.



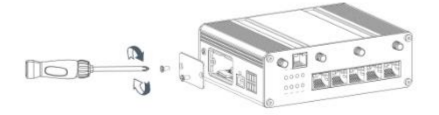


YTD-451 Modbus DI module

ULC-035 Industrial Cellular Router

Quick Start

Install your SIM card(s) in the ULC-035 by removing the small screw and sliding away the side cover. You will find this screw adjacent to the power terminals. Only one SIM card is necessary, but two can be used to provide redundancy.





Attach at least one antenna to the ULC-035. The provided antenna is adequate for most situations.

Connect both devices via RS-485. Shielded cable is preferred, but any will suffice over a short distance. 'A' goes to 'DATA+' and 'B' goes to 'DATA-'.

Device	RS-485 Terminals
ULC-035	A and B
YTD-451	DATA+ and DATA-

Apply power to both devices. They can both share the same 10 to 30V DC supply. You should see an orange/red LED illuminates on the YTD-451, and the POWER LED illuminates on the ULC-035 (among others).

Device	Power Terminals
ULC-035	+ and -
YTD-451	+VS and GND

Connect a computer via the included Ethernet cable to any port among LAN1-LAN4 on the ULC-035. The default IP address is:

192.168.1.1

If you are on this subnet, you should be able to enter 192.168.1.1 in your web browser and be served out the configuration page.

For more information, including changing your subnet on Windows, see the ULC-035 user manual (page 13).

You will be greeted with a login screen. Default username: *admin* Default password: *password*





Router Configuration

Most of the control has already been set up in the factory, but you will need to add your own phone number(s), and optionally change the SMS alarm message.

• Configure the Cellular Connection

Click on "Network" -> "Interface" -> "Cellular" to configure the cellular setting.

Enable SIM1 (and SIM2), and set "Network Type" to "Auto". Enter the corresponding SMS centre number for your cellular.

Carrier	SMS Centre Number
Telstra	+61418706700
Optus	+61411990001
Vodafone	+61415011501

Click "Save" and "Apply" to update the changes to ULC-035.

Status	Port	WAN	Bridge	Switch	Cellul	ar Lo	opback
Network 🔻	Cellular Se	ettings					
Interface	Enable		SIM1			SIM2	
Firewall	Network Typ	e	Auto			Auto	~
QoS	APN						
DHCP	Username						
DDNS	Password Access Num	aber					
Link Failover	PIN Code						
Routing	Authenticatio	on Type	Auto		~	Auto	~
VPN	Roaming				[
	SMS Center		+6141	8706700			
System 🕨	Connection	Setting	\geq				
	Dual SIM Str	rategy	>				
Industrial 🕨 🕨	Enable NAT		\checkmark				
	Restart Whe	n Dial-up Fails					
Maintenance 🕨 🕨	ICMP Server		8.8.8				
APP 🕨	Secondary I	CMP Server	114.11	4.114.114			
	ICMP Detect	ion Max Retries	3				
	ICMP Detect	ion Timeout	5		s		
	ICMP Detect	ion Interval	15		S		

• Adding/Changing Phone Numbers

Navigate to "System -> General Settings -> Phone" using the left side menu.

Add phone numbers to the "Phone Number List". In "Phone Group List", create a phone group and select phone numbers. Multiple numbers can be grouped together such that more than one person is notified of an alarm. Different groups can even be created and assigned to different alarms.



Click "Save" and "Apply" to finalize your update.

Status	General	System Time	SMTP	Phone	SMS	Email	Storage
Network 🕨	Phone Number	List					
System 🔻		Number			Description		Operation
General Settings	+61	12345678					×
General Settings							+
User Management	Phone Group Li	st					
SNMP		Group ID		1			
AAA		Descriptio		Test			
Device Management		List	^	+6	Selected 112345678	^	
Events				\sim			
Industrial 🕨 🕨			¥	«	_	~	
Maintenance 🕨			Save	Cancel			

• Serial Port Setup

Under "Industrial" section, enable "Serial Port 2" for communicating via RS485. Choose the following values for the communication parameter:

- o Baud Rate: 9600
- Data Bits: 8 bits
- Stop Bits: 1 bit
- Parity: None

Set "Serial Mode" to be "Modbus Master", then "Save" and "Apply" all configuration.

Status	Serial1 S	erial 2	
Network 🕨	Serial Settings		
	Enable	\checkmark	
System 🕨	Serial Type	RS485	\sim
	Baud Rate	9600	~
Industrial 🔹 🔻	Data Bits	8bits	~
I/O	Stop Bits	1bits	\sim
Serial Port	Parity	None	\sim
SenarPort	Software Flow Contro		
Modbus Slave	Serial Mode	Modbus Master	~
Modbus Master			
GPS	Save		

Go to "Modbus Master -> Modbus Master", enable "Modbus Master Setting" and Set up preferred values for the Modbus Master's parameters. Remember to press "Save & Apply".



Status	Modbus Master	Channel	
Network 🕨	Modbus Master Setting	3	
System	Enable Read Interval	5	S
Industrial 🔻	Max. Retries Max. Response Time	3	ms
Ι/O	Execution Interval	50	ms
Serial Port	Channel Name	D10	✓ Read
Modbus Slave	Save & Apply		
Modbus Master			

• Create Channels & Set up Alarm

Click on "Industrial -> Modbus Master->Channel", add channels and configure alarm setting on this page.

In "Channel Setting", fill up information	on for each channel, where
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Name	DIx, refers to digital input of YTD-451
Slave ID	Address of YTD-451 (default: 1)
Address	Starting register number (normally equals to the value of x above)
Number	Length of registers this channel will contain
Туре	Coil (in this case)
Link	Serial 2

Name	Slave ID	Address	Number	Туре		Link		IP Address	Port	Sign	Decimal Place	Operation
DI0	1	0	1	Coil	\sim	Serial 2	~				0	×
DI1	1	1	1	Coil	\sim	Serial 2	~				0	×
DI2	1	2	1	Coil	\sim	Serial 2	~				0	×
												Ŧ

In "Alarm Setting", set up the alarm for each channel. You will have list of 16 alarms corresponding to each digital input on the YTD-451, if you choose to use all digital input.

If you click on the "pen" icon on each one, a box will appear with the alarm settings. Towards the bottom of the box there is a text box called "Abnormal Content "and this is the message you will receive when digital input is HIGH if "Condition" is set to be "TRUE". By default, the SMS is a detailed message with time, condition, and current status of the digital input. These messages can be altered to say something more descriptive for your application, EG "pump room 4 VFD fault", or "Eastern Chook shed under temperature."

Channol Sotting



Alarm Setting		
	Name	D10 ~
	Condition	TRUE ~
	Alarm	SMS 🗌 Email
	Phone Group	1 ~
	Normal Content	Note: \$YEAR/\$MON/\$DAY \$TIME, get NORMAL data \$VALUE from address \$ADDRESS of channel \$NAME. (Abnormal scope is \$CONDITION)
	Abnormal Content	Note: \$YEAR/\$MON/\$DAY \$TIME, get ABERRANT data \$VALUE from address \$ADDRESS of channel \$NAME. (Abnormal scope is \$CONDITION)
	Continuous Alarm	
	Save	Cancel

Once you have finished all changes, press "Save" and "Apply".

Your equipment is now ready.



Wiring Example (Wet Contact; NPN or PNP)

