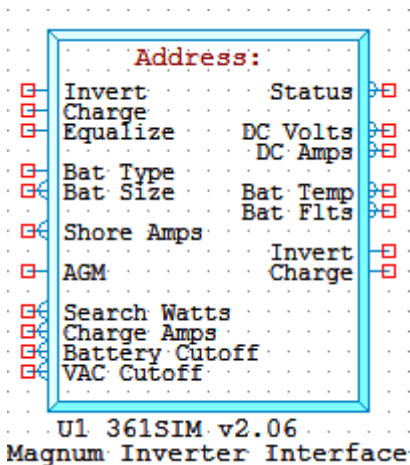


361SIM - Magnum Inverter Interface



Obsolete magnum inverter interface.

E-Logic Software Object



Functionality

Input	Type	Description
Invert	Digital	
Charge	Digital	
Equalize	Digital	
Bat Type	Digital	
Bat Size	Analogue (16-bit)	
Shore Amps	Analogue (16-bit)	
Fah	Digital	
Search Watts	Analogue (16-bit)	
Charge Amps	Analogue (16-bit)	
Battery Cutoff	Analogue (16-bit)	
VAC Cutoff	Analogue (16-bit)	
Output	Type	Description
Status	Analogue (8-bit)	
DC Volts	Analogue (10-bit)	
DC Amps	Analogue (10-bit)	

Bat Temp	Analogue (10-bit)	
Bat Flts	Analogue (8-bit)	
Invert	Digital	
Charge	Digital	

Links

- [Distributor resources](#) (requires distributor login 

FAQs

When I interrogate the module, E-Logic reports "Data Error checking streaming on module at address XX!", is my module faulty?

There is a bug in the command that E-Logic uses to check whether or not streaming has been enabled. This module must have streaming enabled, but E-Logic is unable to verify that it has been enabled successfully. You can ignore this message as long as the module communicates when you start streaming. If the module does not communicate in streaming mode, check that it has been programmed correctly. If it still does not communicate, it is faulty.

As this module is now obsolete, it is unlikely that this bug will be fixed.

From:
<http://wiki.e-plex.co/> - **E-Plex Wiki**



Permanent link:
<http://wiki.e-plex.co/doku.php?id=hardwarepub:modules:361sim>

Last update: **2016/02/22 11:24**