

Read T8A

URL : /1Wire/ReadT8A.html?Address_Array=Address1,Address2,Address3,...

Example: http://ha7.net/1Wire/ReadT8A.html?Address_Array=EC000000218E9D12

The ReadT8A function allows you to read the current analog values from a list of T8As. When calling the URL, the HA7Net will sequentially read each T8A, and then return a single html page containing a list of the T8As, the analog channels, the analog values, units of measure, % of max, type of T8A, and current status.

Read T8A Analog Input Reply							HA7Net: 1.0.0.22
Address	Channel	Value	Units	% of Max	Type	Status	
9D00000020987C12	1	0	Volts	0	T8A_0-5V	OK	
9D00000020987C12	2	0	Volts	0	T8A_0-5V	OK	
9D00000020987C12	3	0	Volts	0	T8A_0-5V	OK	
9D00000020987C12	4	0	Volts	0	T8A_0-5V	OK	
9D00000020987C12	5	0	Volts	0	T8A_0-5V	OK	
9D00000020987C12	6	0	Volts	0	T8A_0-5V	OK	
9D00000020987C12	7	0	Volts	0	T8A_0-5V	OK	
9D00000020987C12	8	0	Volts	0	T8A_0-5V	OK	