## HydraProbe Basic SDI-12 Communication (2.9 Firmware)



**Note:** It is recommended to keep the HydraProbe on its defaults and use only the "aM!" or "aC!" to retrieve data.

SDI-12 (serial data interface at 1200 baud) communications protocol allows compatible devices to communicate with each other. More information about SDI-12 can be found at <a href="http://www.sdi-12.org/">http://www.sdi-12.org/</a>.

## **SDI-12 Wiring Information**

The SDI-12 HydraProbe has three wires. The default address is "0".

Wiring and Power for SDI-12		
Power Requirements	9 to 20 VDC (12VDC Ideal)	
Red Wire	+Volts Power Input	
Black Wire	Ground	
Blue Wire	SDI-12 Data Signal	
Power Consumption	<1 mA Idle, 10 mA for 2s Active	

Table A1. Digital SDI-12 HydraProbe Information.

## Addressing an SDI-12 Sensor

It is important to note that each SDI-12 sensor must have its own unique address. The default address for the HydraProbe is "0". Use SDI-12 "Transparent Mode" to issues commands.

<b>Command Feature</b>	SDI-12 Command
Change Address	aAb!
Get Probe's serial number and ID	aI!
Take a Reading	aM! Follow by aD0!, aD1!,aD2!

**Table A2. Common SDI-12 Commands** 

Common Measurement Command sets for aM! And aC!				
Parameter ordering	Parameter	Unit	Letter designation (See table)	
Parameter 1	Soil Moisture	Water fraction by volume	Н	
Parameter 2	Bulk Electrical Conductivity with Temperature Correction	S/m	J	
Parameter 3	Temperature	С	F	
Parameter 4	Temperature	F	G	
Parameter 5	Bulk Electrical Conductivity	S/m	0	
Parameter 6	Real Dielectric Permittivity	Unitless	K	
Parameter 7	Imaginary Dielectric Permittivity	Unitless	M	

## Table A3. Common Commands.

<sup>1</sup>2.8 and 2.7 firmware versions have a different array of C commands. Contact Stevens for more information.