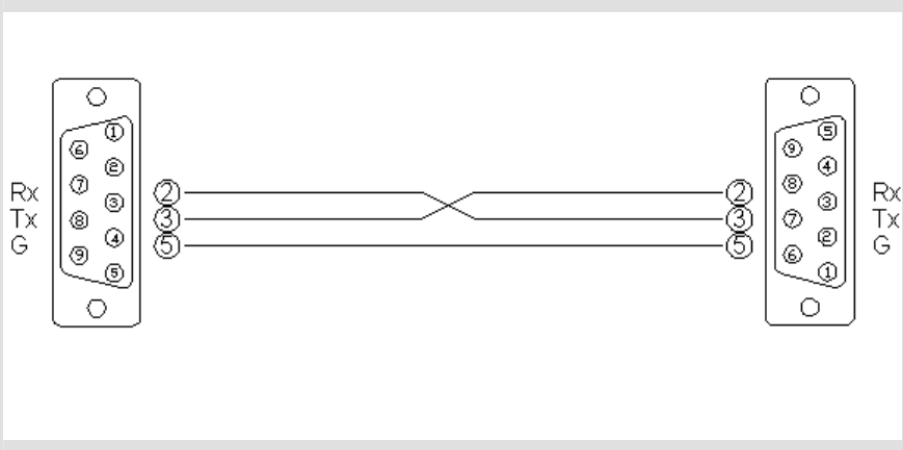


Partner: Basalte  
 Model: Sentido  
 Device Type: Device Interface



**GENERAL INFORMATION:**

<b>SIMPLWINDOWS NAME:</b>	Basalte Sentido IO v1.1
<b>CATEGORY:</b>	Device interface
<b>VERSION:</b>	v1.1
<b>SUMMARY:</b>	The 'Basalte Sentido IO.umc' macro controls communication between the Basalte Keypads and the Crestron processor via RS485
<b>GENERAL NOTES:</b>	The 'Basalte Sentido IO.umc' macro controls communication between the Basalte Keypads and the Crestron processor via RS485. The 'Basalte Sentido IO.umc' macro has to be used in combination with the 'Basalte Sentido IO.umc' macro. The macro creates a better organization of the communication between all the keypads and Crestron.
<b>CRESTRON HARDWARE REQUIRED:</b>	C21-COM, ST-COM, C2-COM-* or CNX-COM2
<b>SETUP OF CRESTRON HARDWARE:</b>	RS485 Baud:38400 Parity: None Data Bits: 8 Stop Bits: 1
<b>VENDOR FIRMWARE:</b>	Unknown
<b>VENDOR SETUP:</b>	Connect the Serial Com Port of the Crestron Processor with the RS485 Interface of the Basalte Serial hub.
<b>CABLE DIAGRAM:</b>	

**Partner: Basalte**  
**Model: Sentido**  
**Device Type: Device Interface**

**CONTROL:**

Sentido_To_Key pads	S	Serial String Data sent to device on it's RS485 Connection.
sentido_XX_From_Key pad	S	Serial signal that has to be connected with the "From_device" serial ouput of 'Basalte Sentido v1.0 macro' xx. XX is the address of the keypad.

**FEEDBACK:**

Sentido_From_Key pads	S	Serial String Data sent from device on it's RS485 Connection.
Sentido_XX_To_Key pad	S	Serial signal that has to be connected with the "To_device" serial input of 'Basalte Sentido v1.0 macro' xx. XX is the address of the keypad.

**TESTING:**

OPS USED FOR TESTING:	V5.000.023
SIMPL WINDOWS USED FOR TESTING:	3.11.06
DEVICE DB USED FOR TESTING:	40.00.006.00
CRESTRON DB USED FOR TESTING:	30.00.001.00
SYMBOL LIBRARY USED FOR TESTING:	787
SAMPLE PROGRAM:	Basalte Sentido v1.1 Pro2 Demo
REVISION HISTORY:	v1.1