



Violet lines are wires that program each sensor card's position in the data stream

We think the snow pillow card is in S2, but it really could be anywhere, even in a second basket. The shaft encoder card, unlike any other, is blue.

1. Remove the shaft encoder card, and replace it with one of the single channel cards we have provided.

2. Wire the snow transducer per this diagram.

3. Use MeteorTest, a voltmeter and your math skills to determine if it works.

If it doesn't work, try a different card. We have no testbed for these old cards, so we don't know which work, and which do not work.

Take pictures!

Note 1: Items in () are for older model sensors

Note 2: Wire Functions are printed Green

Note 3: Sensor Labels are printed Coral

Note 4: Wire-point changes are printed RED

SITE NOTES:

CR10X program: ?

CR10X SiteID:

SNOTEL ID:

AMBCS ID:

AMBCS Address:

MagHeading to Master Station=

Micro Specialties, Inc.
Wasilla, Alaska

Sensor Wiring Detail,

Munson Sensor Basket

Date:	Size:	Scale:	File:
8/25/2008	A		Munson Ridge