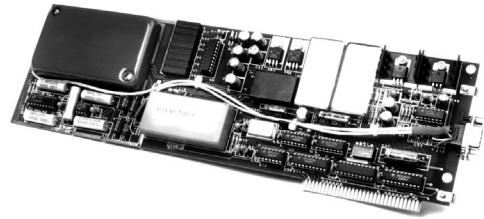


Model HRBSC High Resolution Signal Conditioning Board

- **Nonlinearity <0.001% full scale**
- **22-bit resolution**
- **High thermal stability**
- **Shunt calibration, software selectable**
- **Auto ID with Gold Standard load cells**
- **ISA slot plug-in board**
- **Bipolar**

The model HRBSC is a single-channel high resolution signal conditioning board. This board offers many additional features over the SCB1 for users requiring the highest levels of accuracy and precision.



SPECIFICATIONS

EXCITATION

Excitation voltage10VDC \pm 1%, mV ripple max
80-5000 ohm load

PERFORMANCE

Internal Resolution22 bits
Signal Input Range-4.5 to +4.5 mV/V
Integration TimeSoftware selectable from
1, 10, 16.7, 20, 100, 166.7
and 300 msec
Nonlinearity<0.001% full scale
Span Temperature Coefficient.....<5ppm/ $^{\circ}$ C
Zero Temperature Coefficient<0.1 microvolt/ $^{\circ}$ C
Span Stability-after 60 min warmup.... \pm 0.001%, 24 hrs.
 \pm 0.003%, 1 yr.
Zero Stability- after 60 min warmup.... \pm 5 microvolts, one year
Response<0.5 sec to within 0.01% basic
analog response. Response
rate equals 3 seconds for 100
msec conversion time and
standard digital filter
Input Resistance.....>100 megohm
Common Mode Rejection>120dB @ 60Hz,
>110 dB @ DC
Common Mode Voltage \pm 8 V without damage
 \pm 5 V for specified common
mode reject
Noise<0.25 μ volt typical, 0.6 μ volt
max peak with 350 ohm load,
@ 100 msec integration time
and 10 sample average

ENVIRONMENTAL

Operating Temperature.....35 to 105 $^{\circ}$ F
Relative Humidity-MAX80%
Power
DCPC BUS +5 V supply
Power Consumption10 watts max
Mechanical
Outline3.75 x 14 x .75 in
(95 x 356 x 19 mm)
Full size card
Connector.....DE-9 socket

OPTIONS*

5 VDC excitation
Special shunt calibration resistors

ACCESSORIES

CT-134-10 Interconnect cable
(1600 type)
CT-141-10 Interconnect cable
(1000 type)
DA-101 Digital-Analog board,
used with automated systems
(consult factory)
GS-USB Chassis to house Signal
Conditioning Board(s)

Consult factory for more technical information