## DIGITAL-TO-SYNCHRO/RESOLVER PCI BUS SIX CHANNEL CONVERTER CARD



## DESCRIPTION

The SB-36220IX is a PCI bus card that contains up to six channels of fully independent Digital-to-Synchro (D/S) or Digital-to-Resolver (D/R) converters. For each channel the conversion process is implemented using a DDC D/S or D/R converter. Optional output Scott-T transformers are available for the DSC-11524 D/S converter series. An optional on-board reference that can be configured for 2, 26 or 115 volts eliminates the need for an external oscillator. The SB36220IX can also be used to simulate dynamic rotation in both single speed and two-speed systems.

The SB-36220IX comes with "C" libraries along with an easy to use Windows Graphical User Interface (GUI) to allow this card to be used in a wide range of applications. Linux software is also available.

## APPLICATIONS

The SB-36220IX is designed for modern, high performance industrial and military control systems. Synchros and resolvers are used in applications where position feedback information is required. Providing accurate position information to simulate synchro/resolver outputs is essential to evaluate overall system performance. The SB36220IX is ideal for test stands and simulators. It can be used as an upgrade from the DSC-36020 or DSC-36022 ISA cards.

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## FEATURES

- Up to Six Channels
- Output Amplitudes: 2 \& 6.8 Vrms L-L Resolver, 11.8 Vrms L-L Resolver, or Synchro, 90 Vrms L-L Synchro 60/400 Hz
- Output Voltages can be Scaled Lower
- Transformer Isolation Available
- On-Board Programmable Oscillator Option with 1.5VA Drive
- Programmable Dynamic Rotation
- Programmable Two-Speed
- DLL's and Libraries for Windows® 9x/2000/XP, Windows NT®, Linux, and LabVIEW™, (dataSIMS Support)
- $0^{\circ}$ to $+70^{\circ} \mathrm{C}$ Standard Operating Temperature
- Two-Speed Simulation


## FOR MORE INFORMATION CONTACT:




Note 1: S1 and S4 are no connect, because outputs are single ended (common gnd to common gnd on card).
Note 2 : Requires a 5V PCI card slot, will not operate on a 3.3 V PCI slot.
Note 3 : For specific specifications not listed, refer to the specific hybrid type data sheet. See ordering info to determine hybrid type used.

SB-3622X SOFTWARE DISPLAY WINDOWS


FIGURE 2. CONTROL PANEL
Easy to use control panel allows position data entry for each channel. This is ideal for test environments.


FIGURE 3. OPTIONS PANEL
The options panel allows the oscillator to be set for amplitude and frequency, dynamic rotation and two-speed mode of operation.

## SOFTWARE

Window GUI example software and DOS console application example software are included. The provided DDL allows the user to create custom application software. The software DDL provides function calls to control resolution, bandwidth, reference amplitude and reference frequency. This provides access to angular information and can drive dynamic rotation of the output.
dataSIMS software support available, contact DDC software applications department for details.

## HARDWARE CONFIGURATION

The SB-3622X is a PCI device, and as such does not require any jumpers or switches to set the Base address or interrupt values. The job of configuration for Plug-and-Play PCl configuration is performed by the PC BIOS. During the initial power on boot process, the BIOS performs an enumeration of the PCI bus and
locates a configuration in the system that satisfies the card requirements. The card communicates with the BIOS to determine how much memory it requires, along with any other operating parameters that the system needs to know by way of configuration registers built into the card.

These registers are configured at the factory to contain the optimum values for the operation of the SB-3622X. There is no need for the user to provide a specific memory location or size, or have to manipulate interrupts to get the Digital-to-Synchro/Resolver (D-S/R) card installed. The SB-3622X PCI card and software drivers allow for shared interrupts, thus simplifying the installation and reducing the risk of device conflicts.

## SIGNAL INPUT / OUTPUT CONFIGURATION

Input and output options are created by factory installation of jumpers (TB1 to TB6) on each of the available channels. TABLE 2 lists the Jumper Block designations for each channel. TABLE 3 lists the " $D$ " connector reference input pins for each channel. TABLE 4 lists the jumper installation for each input option. TABLE 5 lists the jumper installation for each output option. FIGURE 4 shows the jumper location and configuration for jumper blocks TB1 to TB6.

Pins 1 through 6 of each TB jumper block (TB1-TB6) determine the card's output configuration. Pins 7 through 10 determine the card's input configuration.
NOTE: The output signal configuration of the hybrids will match the output type option selected for types 5 through 8 (see ordering information) which require a daughter board.

## INPUT CONFIGURATION

TBx Jumpers are configured as per Table 4 to select the appropriate input option based upon the card's Reference option (see ordering information).

TABLE 2. TBx JUMPER BLOCK DESIGNATIONS

| JUMPER BLOCK | CHANNEL |
| :---: | :---: |
| TB1 | 1 |
| TB2 | 2 |
| TB3 | 3 |
| TB4 | 4 |
| TB5 | 5 |
| TB6 | 6 |



FIGURE 4. SB-3622X JUMPER LOCATION

| TABLE 3. "D" CONNECTOR CHANNEL REFERENCE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| INPUT ASSIGNMENTS |  |  |  |  |
| CHANNEL | REFERENCE HIGH |  | REFERENCE LOW |  |
|  | PIN \# | FUNCTION | PIN \# | FUNCTION |
| 1 | 17 | RH_EXT_CH1 | 19 | RL_EXT_CH1 |
| 2 | 24 | RH_EXT_CH2 | 7 | RL_EXT_CH2 |
| 3 | 6 | RH_EXT_CH3 | 22 | RL_EXT_CH3 |
| 4 | 13 | RH_EXT_CH4 | 9 | RL_EXT_CH4 |
| 5 | 8 | RH_EXT_CH5 | 15 | RL_EXT_CH5 |
| 6 | 14 | RH_EXT_CH6 | 5 | RL_EXT_CH6 |

## TABLE 4A. USING THE SOLID STATE REFERENCE INPUT (OPTION 0)

| REF <br> VOLT | TBX JUMPERS 7-8, 9-10 |
| :---: | :--- |
| 4.4 V | DON'T CARE |
| 26 V | IN |
| 115 V | OUT (NOTE 1) |

CONNECT THE REFERENCE VOLTAGE TO EACH ACTIVE CHANNELS REF INPUT, RH_ext \& RL_ext ON THE "D" CONNECTOR.

NOTE 1: FACTORY CONFIGURED FOR 115V CONFIGURATION, NO JUMPERS IN 7-8, 9-10.


CAUTION: INCORRECT CONFIGURATION CAN DAMAGE CARD.


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| "D" CONNECTOR |  |
| :---: | :---: |
| CONNECT THE REFERENCE VOLTAGE TO CHANNEL 1 ON THE "D" CONNECTOR <br> (RH PIN 17 AND RL PIN 19) ONLY. <br> THIS WILL CONVERT THE VOLTAGE CONNECTED INTO CHANNEL 1 TO 26VRMS AND OUTPUT THIS VOLTAGE ON THE D CONNECTOR ON RH_26_INT (PIN 25) AND RL_INT (PIN 4). <br> ALSO, THIS VOLTAGE IS INPUT INTO THE CHANNEL 1 REFERENCE INPUT SO THAT CHANNEL 1 IS NOW READY FOR USE. <br> CONFIGURING ADDITIONAL CHANNELS: <br> IN ORDER TO USE THE SAME REFERENCE OR EXCITATION VOLTAGE USED FOR CHANNEL 1 FOR ADDITIONAL CHANNELS, LOOP THE 26 VRMS OUTPUT ON THE D CONNECTOR FROM <br> RH_26_INT (PIN 25) AND RL_INT (PIN 4) TO THE REFERENCE HIGH AND LOW PINS OF CHANNELS <br> 2 TO 6 (SEE TABLE 3). |  |
| REF INPUT TYPE OPTION \# | VOLTAGE/FREQ |
| 1 | 26V 400HZ |
| 2 | 115V 400HZ |
| 3 | 115V 60HZ |

TABLE 4C. USING THE OPTIONAL ON BOARD REFERENCE OSCILLATOR (INTERNAL OPTIONS 4, 5, 6)


## OUTPUT CONFIGURATION

TBx Jumpers are configured as per Table 5 to select an appropriate output option.

| TABLE 5. OUTPUT TBx JUMPER CONFIGURATION (APPLIES TO TB1-6) JUMPERS INSTALLED |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| OUTPUT OPTION \# | TYPE | HYBRID TYPE |  |  |
|  |  | 3 | 5 | 8 |
| 1 | 11.8v Synchro | 3-4, 5-6, 7-8, 9-10 | 3-4, 5-6, 7-8, 9-10 | N/A |
| 2 | 11.8v Resolver | N/A | 1-2, 5-6, 7-8, 9-10 | 7-8, 9-10 |
| 3 | 6.8v Resolver | N/A | 1-2, 7-8, 9-10 | N/A |
| 4 | 2v Resolver | N/A | N/A | N/A |
| 5 (Note 3) | 11.8 v Synchro | N/A | 3-4, 5-6, 7-8, 9-10 | N/A |
| 6 (Note 3) | 11.8 v Resolver | N/A | 1-2, 5-6, 7-8, 9-10 | N/A |
| 7 (Note 3) | 90v Synchro | N/A | 3-4, 5-6, 7-8, 9-10 | N/A |
| 8 (Note 3) | 90v Synchro | N/A | 3-4, 5-6, 7-8, 9-10 | N/A |

Notes:

1. $N / A=$ No jumpers installed
2. 90 v output requires a transformer(Refer to ordering information).
3. Transformer coupled output configurations cannot be field reconfiigured (Output types 5, 6, 7, and 8).
4. For reference type $0 \& 6$ when applying a 115 v ref input remove jumpers 7-8 and 9-10.

## CARD PINOUTS

This section describes the pinouts for the card. The card has one connector, a 50-pin mini D connector. The pinouts for this mating connector are shown below.


Side View
Connector Shell detail) unless otherwise specified.

FIGURE 5. 50 PIN D-TYPE MATING CONNECTOR
PN: 50 pin connector Solder Plug (3M 10150-3000VE)
50 pin connector Junction Shell (3M 10350-52FO-008)

TABLE 6. SB-36220IX PINOUTS

| PIN | NAME | PIN | NAME |
| :---: | :---: | :---: | :---: |
| 1 | -5V EXT */OUTPUT | 26 | S1_CH 6/OUTPUT |
| 2 | +15V EXT */OUTPUT | 27 | S3_CH 5/OUTPUT |
| 3 | GND | 28 | S1_CH 5/OUTPUT |
| 4 | RL_INT/OUTPUT | 29 | S3_CH 6/OUTPUT |
| 5 | RL_EXT_CH 6/INPUT | 30 | S2_CH 6/OUTPUT |
| 6 | RH_EXT_CH 3/INPUT | 31 | S4_CH 6/OUTPUT |
| 7 | RL_EXT_CH 2/INPUT | 32 | S2_CH 5/OUTPUT |
| 8 | RH_EXT_CH 5/INPUT | 33 | S4_CH 5/OUTPUT |
| 9 | RL_EXT_CH 4/INPUT | 34 | S3_CH 4/OUTPUT |
| 10 | GND 1 | 35 | S1_CH 4/OUTPUT |
| 11 | +5 EXT */OUTPUT | 36 | S3_CH 3/OUTPUT |
| 12 | -15 EXT */OUTPUT | 37 | S4_CH 4/OUTPUT |
| 13 | RH_EXT_CH 4/INPUT | 38 | $\begin{gathered} \hline \text { RH_115_INT/ } \\ \text { OUTPUT } \end{gathered}$ |
| 14 | RH_EXT_CH 6/INPUT | 39 | S1_CH 3/OUTPUT |
| 15 | RL_EXT_CH 5/INPUT | 40 | S4_CH 3/OUTPUT |
| 16 | GND 5 | 41 | S2_CH 4/OUTPUT |
| 17 | RH_EXT_CH 1/INPUT | 42 | S2_CH 3/OUTPUT |
| 18 | GND 2 | 43 | S1_CH 2/OUTPUT |
| 19 | RL_EXT_CH 1/INPUT | 44 | S1_CH 1/OUTPUT |
| 20 | GND 6 | 45 | S3_CH 2/OUTPUT |
| 21 | GND 4 | 46 | S2_CH 2/OUTPUT |
| 22 | RL_EXT_CH 3/INPUT | 47 | S4_CH 2/OUTPUT |
| 23 | GND 3 | 48 | S2_CH 1/OUTPUT |
| 24 | RH_EXT_CH 2/INPUT | 49 | S3_CH 1/OUTPUT |
| 25 | RH_26_INT/OUTPUT | 50 | S4_CH 1/OUTPUT |

${ }^{*}$ No connection required, these are test points for internal power supplies.

TABLE 7. REFERENCE VOLTAGE SETTINGS REQUIRED TO OBTAIN SPECIFIED OUTPUT VOLTAGES

| OUTPUT OPTION | OUTPUT TYPE | REFERENCE INPUT REQUIRED (VRMS) | MULTIPLIER X = 0 |
| :---: | :---: | :---: | :---: |
| 1 | 11.8 V L-L Synchro | 26 | 0.45 |
| 2 | 11.8 V L-L Resolver | 26 | 0.45 |
| 3 | 6.8 V Resolver (Single Ended) | 26 | 0.26 |
| 4 | 11.8 V L-L Synchro/400Hz, <br> Transformer Coupled | 26 | 0.4 |
| 5 | 11.8 V L-L Resolver/400Hz, <br> Transformer Coupled | 26 | 0.45 |
| 6 | 90V L-L Synchro/400Hz, <br> Transformer Coupled | 115 | 0.45 |
| 7 |  | 0.78 |  |

## SIGNAL CONNECTIONS

-Synchro Mode Connect S1, S2, S3

$$
\begin{aligned}
& S 1=X \\
& S 2=Z \\
& S 3=Y
\end{aligned}
$$

## REFERENCE OPTIONS

Table 8 details the card's reference isolation type.

TABLE 8. REFERENCE ISOLATION TYPE

| REFERENCE <br> OPTION | REFERENCE TYPE | T1 | T2 | T3 | T5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | External, Solid State Input |  |  |  |  |
| 1 | External, 26V/400Hz <br> Transformer Isolated Input |  |  | X |  |
| 2 | External, 115V/400Hz <br> Transformer Isolated Input |  |  | X |  |
| 3 | External, 115V/60Hz <br> Transformer Isolated Input |  | X |  |  |
| 4 | Internal, 3.4V High Current <br> (300ma, Differential) <br> Solid State Oscillator Output |  |  |  |  |
| 5 | Internal, 26V High Current <br> (1.5VA) Transformer <br> Isolated Oscillator Output | X |  |  | X |
| 6 | Internal, 115V High Current <br> (1.5VA) Transformer <br> Isolated Oscillator Output |  |  |  |  |

Example: For a Custom Output Voltage, using an $11.8 v$ synchro option 1 card.
(Note that desired output voltage is lower than the card selection output voltage)

Desired Output Voltage $=9 \mathrm{~V}$
Multiplier X $=.45$ (for option \#1)

Reference Input Voltage $=\frac{9 \mathrm{~V}}{.45}$

Reference Input Voltage $=20 \mathrm{~V}$


FIGURE 6. SB-36220IX MECHANICAL OUTLINE

## ORDERING INFORMATION



## Notes:

1) All channels are configured for the same converter type and output types. For non-standard configurations please contact factory.
2) 2 Volt Resolver output requires the DR- 11525 converter, with a $4.4 \mathrm{~V} r \mathrm{rms}$ reference voltage input.
3) Transformer isolated output requires the DSC-11524 converter. (Add 1.5 minutes to specified accuracy with transformer coupled option.), option output type $8,90 \mathrm{~V} 60 \mathrm{~Hz}$ adds 2.5 minutes to specified accuracy.
4) Reference type 6 (Internal, 115V high current) requires 2 slots.
5) Outputs are single ended, S1 and S4 are no connect, use card appropriate channel common ground.
6) Oscillator Option \#4 ( 3.4 Vrms ) is a low cost option when output voltages of 1.5 Vrms or less are needed to be scaled with output type 4.
7) For conformal coated boards all components will be soldered down, no sockets.
8) Oscillator Output is programmable to MAX voltage of option selection range. Frequency range is programmable per spec table 1.
9) For differential mode configuration, use $\mathrm{S} 1, \mathrm{~S} 2, \mathrm{~S} 3, \mathrm{~S} 4$ and note that output voltage will be approx 4 Vrms and can be scaled down via ref input voltage. Do not connect either differential pair to ground.

Included Accessories:

- MN-3622XXX-001 Hardware and Software Manual
- Windows GUI, DLL's and libraries software provided (CD format)
- 1 mating connector, 50 pin, D-type
- PCI retainer and screws

Note: The above products contain tin-lead solder.
SUGGESTED MATING CONNECTORS:

$$
\begin{aligned}
& \text {-Solder Plug: 3M 10150-3000VE } \\
& \text {-Junction Shell: 3M 10350-52FO-008 }
\end{aligned}
$$

STANDARD DDC PROCESSING
FOR DISCRETE MODULES/PC BOARD ASSEMBLIES

| TEST | METHOD(S) | CONDITION(S) |
| :---: | :---: | :---: |
| INSPECTION / WORKMANSHIP | IPC-A-610 | Class 3 |
| ELECTRICAL TEST | DDC ATP | - |

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