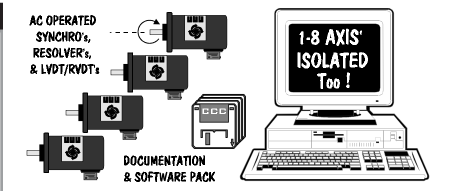


### PCI-SYNCHRO<sup>TM</sup> SERIES

PCI 2.2 COMPLIANT SYNCHRO-RESOLVER-ENCODER-LVDT PCI BUS CARD OVERVIEW

### **FEATURES**

- O Synchro, Resolver & LVDT Converters
- O Mix/Match 8 In. 3/Output Sets/Card
- O 100% Transformer Isolated I/O Option
- O Cards with Resident Force Test Ability
- O Proven Standard "Whole" Converters
- O Reliable Register Based "LSI" Logic
- O Incremental Encoder Output Options
- On Board AC Reference Supplies
- O True 32 Bit Long-Word Level Interface
- O No External Supplies Required
- O Software 98/NT+ Driver & Demo Pack





#### Overview

The PCI-Synchro<sup>TM</sup> Series" product line are full size PCI 2.2 compliant synchro, resolver, and LVDTI/O cards, and resolver-sensor card sets used as absolute encoder systems.

These cards are ideally suited for both industrial and COTS military concerns using any PCI bus compatible computer for simulation, ATE, "Absolute" position sensing and motion control, coordinates & process control, navigation, GPS, data acquisition, radar, ships speed indicators, antenna & targetting applications.

The PCI-Synchro<sup>TM</sup> Series converters provide up to 4 and **8 channels** of **Isolated Synchro/Resolver LVDT/RVDT** or **absolute encoder** interface on a single, standard full size 2 PCI printed circuit card.

Computer Conversions' full line of standard, proven "whole" Synchro/Resolver input and output type converters, **CT's and CDX's etc...** are used to populate the same standard PCI compliant CCA's.

Differing **converters may be mixed** to minimize real estate of any type. Both industrial and COTS military grade **(extended) temperature** range versions are available.

100% Transformer **Isolation** is offered for **all** AC **I/O**, and various Isolated DC

converters are available as standard product, eliminating concerns for groundloops, ground interjected (intermittent and ghostly) field noise, inductive surges, differing potentials, and high voltage field transients from effecting the card itself, the sensitive PCI bus backplane and any other deviceor systems haring these signals.

Maximum **versatility** has been employed on all PCI-Synchro<sup>TM</sup> products to assure the universal compatibility in adressing, timing, system, and specific computer **hardware**, **software**, **and backplane independence**.

All PCI-Synchro™ cards are configured with full plug and play capabilities, and are ideally suited to real-time applications because there is no PCI-Bus latency. The interface is a solidly-reliable / highspeed, true 32 bit "Long-Word-Level" register access.

**Status registers** are provided for various levels of **fault indication**, **Built-in-Test** (where applicable), and configuration criteria.

A sample demonstration program written in Visual C++ is provided with source code, which may be easily modified by the user for his/her particular application.

# CONVERTER FUNCTIONS AND STANDARD I/O SELECTIONS

Absolute Encoder Systems

Synchro/Resolver To Digital

Digital To Synchro/Resolver

Syn/Res Control Transformers

Multispeed & Multiturn Systems

Synchro/Resolver Differentials

Real-Time Control Differentials

Absolute & Incremental Outputs

DC Sin/Cos & Vector Generator's

Digital Modulators & Demod's

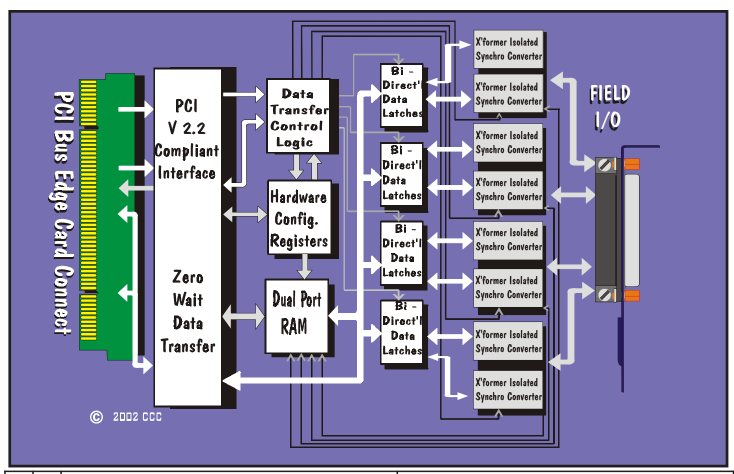
**Active Coordinate Converters** 

LVDT/RVDT Conversion

Isolated A/D's & D/A's

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Base	Chan.	ADDRESS MAP FOR STATUS BITSIN THE HIGH WORD											ADDRESS MAP FOR DATA BITS (LOW WORD)							LSB													
		31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0h	0	FLT	СР	WR														180	90	45													
04h	1	FLT	CP	WR														180	90	45													
08h	2	FLT	СР	WR														180	90		Data I	a Bits, MSB Word Aligned,				D0 = LSB =.0055 degrees							
0Ch	3	FLT	CP															180	90	45													
10h	4	FLT	CP															180	90	45	SE	E CH	ANNE	L ADI	DRESS	SLEF	Γ						
14h	5	FLT	CP															180	90	45													
18h	6	FLT	СР				(C)	Cor	vrie	ht C	CC	200	1. 20	002				180	90	45	Unsig	gned In	iteger,	Binary	Weigh	ted Aı	ngle						
1Ch	7	FLT	СР										-, -	/ <b>_</b>				180	90	45													
20h	cw														E2	E1	E0	ТВ	TA	ТВ	TA	ТВ	TA	ТВ	TA	R2	R1	R2	R1	R2	R1	R2	R1
		Not 1	ised, s	haded	area =	Bits n	ot used	l, mas	k on re	ads, w	rite zei	ro's on	write		1 = E Exter	Enable mal		Char 3 &		Char 2 &		Char 1 &		Char 0 &		Chai 3 &		Char 2 &		Char 1 &		Char 0 &	
FLT	Writes = External Synchro Amplifier Built-In-Test Fault = 1  Outputs, E0 = Channe								outs, = With Forced Angle Self Test: - Channel 0 R2 R1 = 00 = 10 Bits																								
CP	1 = Channel Present Status Report  EI = Channel 1 E2 = Channel 2 TB TA = 00 = Normal Run Mode									-					R1 = 0 $R1 = 1$																		
WR											01 = 9 10 = 0								R2 F	R1 = 1	1 = 1	6 Bits											
CW	CONT	ROL 1	Lwoi	RD De	tails										TB TA = 10 = 0.0 Degrees Angle, +/-0.1 TB TA = 11 = 30.1 Degrees, +/-0.1 Degrees																		

The demonstration program (with source code) is provided for Out-Of-The-Box testing, without any user programming required.

All cards may be user configured completely Bus-Powered, with no external power supplies required. Power source jumpers are provided to select the  $\pm 12$ VDC power source as

"Bus-Powered" or as external inputs via the I/O connector port.

The use of "proven whole converter" modules assures the user of garaunteed system accuracy and dynamics ability, long term conversion integrity and stability.

All wiring is made through standard or 50 pin "D" style connectors.

Isolated D-A/ A-D Converters, Digital Modulators, Demodulators, AC

Reference Supplies, & related function converters may used with these cards

The availability of synchro/resolver I/O on the ISA bus, allows the user to configure his systems with resident test ability, switched manual or automatic self test, and simulation type programs.







# PCI-SYNCHRO<sup>TM</sup> SERIES SYNCHRO,RESOLVER, & LVDT INPUT CHANNELS

### **Description**

The **PCI-Synchro**<sup>TM</sup> cards facilitate up to 8 isolated input chanels, and are 1-8 continuously tracking synchro or resolver to **IBM PC/AT**<sup>TM</sup> card converters, employing type 2 ratiometric tracking converters for **high performance** applications.

They will accept any group of upto 8 individual, or 4 sets of paired multispeed; 3-wire **Synchro**, or 4-wire **Resolver** inputs, **or 2-4 wire LVDT/RVDT inputs**; over a frequency range of **50Hz. to 10KHZ**., and convert them into 10-16 bit words of natural binary data.

Data is addressable in a **long word 32 bit format** over the IBM PC/AT<sup>TM</sup> backplane. Data made available to the bus is continuously updated (tracking) without interruption; output **data is accurate, monotonic, and always fresh** up to the maximum tracking rate of the converter.

When the address is applied, and normal bus variables are set; the converters data bits are latched simultaneously into separate buffered registers to prevent false reads.

A Forced Self-test feature is optioned "-WS" that allows on program command an internal disconnect of inputs to read a 30° fixed analog test.

### Applications

- O Antenna Monitoring
- O Closed Loop Servo Controls
- O Fire Control Systems
- O Avionic & Naval Systems
- O Conveyor Controls
- O Wind Speed Indicators
- O Machine Control Systems
- O Shaft Angle Encoding
- O Engine Test Stands
- O Material Handling Systems
- O High Speed Data Acquisition

### **FEATURES**

- O Direct Synchro/Resolver/LVDT Inputs
- O Transformer Isolated I/O Options
- O High Speed, Stable, Ratiometric, Tracking Converters
- O High Noise Immunity/Insensitive to Amplitude and Frequency Variations
- O No External Parts or Power Required
- O On-Board Reference Supply Options
- O 10-20 Bit Resolution & Multispeeds
- O Incremental Encoder Output Options
- O True 16 Bit Word Level Interface
- O Force Self-Test Option (-WS Units)

A continuous Built-In Test (BIT) output representing the tracking mode, Loss of signals, Loss of Reference, for status report are provided for each input channel.

No external transformers, modules or signal conditioners are required. The synchro/resolver converters used feature internal solid-state or Transformer Isolated Scott T's that accept direct field voltage inputs.

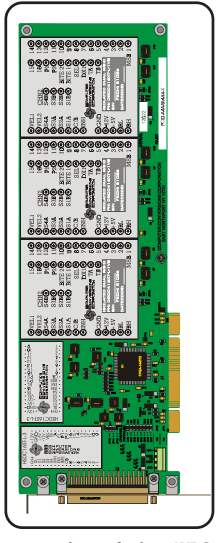
#### **Isolation**

Transformer isolated units are completely isolated from each other and the backplane for all the reference and signal lines.

This completely isolates the card and effectively the whole computer from all field wiring, and especially from any other device sharing these signals: eliminating concerns over; troublesome ground loops, ground induced noise, differing potentials, ground interjected spikes, and ghostly filed noise that so frequently takes down entire systems.

#### **Bus Powered**

No external supplies required! All units are available as completely bus powered via the PCI backplane



or as external inputs for the  $\pm 12 \text{VDC}$  supplies. Power required is  $\pm 12$ , +3, and +5 VDC, and the source is for the +/-12 VDC is strap selectable for power sourcing via the ISA backplane or as external power via the I/O connector.

Options currently available include: DC velocity outputs, internal reference supplies, quadrature pulse train outputs, high reliability and mil-grade extended temperature range units. Units with on-board DC-to-DC converters also available.

Additionally, PC/AT cards can be configured to meet particular OEM requirements. Many perspective custom applications can be configured with 100% standard product.

# **Specifications for all Input Cards/channels**

			FICATI	ONS						
Resolution		10 Bits	12 Bits	14 Bits	16 Bits	18-20				
Accuracy		+/-30'	+/-8.5'	+/-4'+1LSB	+/-4'	+/-1'				
-GA Models				+/-4.5'+1LSB						
-HA Models		+/-21'		+/-2.7'	*+/-2.6'	+/-10sec.				
-HAI Models					+/-40"+1LSB					
Tracking Rate	60Hz.	12.5	10	2.5	0.625	0.25				
	400Hz.	40	40	10	2.5	1				
	2.5Khz.+	100	80	30	5	1.2				
-HS models	2.5KHz.+	200	200	50	10					
Acceleration		770	295	20						
	400Hz.	12600	4500	610	124					
for a 1 LSB lag	2,5KHz.	2500	9000	1620						
		1400	350	70						
	400Hz.	22000	5500	1100						
	2,5KHz.+	160K	40000	8100						
Step Responce	60Hz.	200ms.	360ms.	800ms.	1200ms.					
	2.5KHz.+	95ms.	95ms.	150ms.	600ms.	2000ms.				
Frequency Range	60Hz.units	47-1000Hz.		400Hz.units 36	60 - 2000Hz.					
	2.5Khz. unit	s 2000-4.8K	hz.	Units to 10KH	z. available					
Reference Inputs		26VRMS into 90K ohms								
		115VRMS into 360K ohms								
Signal Inputs		11.8VRMS L-L into 26K ohms Minimum L-L Balanced								
		26VRMS L-L into 26K ohms Minimum L-L Balanced								
		90VRMS	L-L into 2001	K ohms Minimum	L-L Balanced					
Breakdown (volts)		500 VD	C Minimum to	Ground on Trans	sformer Units					
Common Mode		8	0 Db. Minimu	m on Solid State	Units					
Power Supplies		+3VDC @	.4 Amp. typic	cal, +5 VDC @ 1	20 ma./channel					
	+12VDC @ 35 ma./channel, -12VDC @ 45 ma./channel (-12 units)									
	or, +15VDC @ 25 ma./channel, -15VDC @35 ma./channel									
Temperature	00	C to +60C or	n card level un	nits, OC to+70C o	n parts., (-1 uni	its)				
(operating):	-400	C to +75C or	card level un	eard level units, -40C to +85C on parts, (-3 units)						
(Storage):			-550	C to +125C						

#### Notes:

1)All units available with either low cost solid state, or Transformer Isolated signal and reference inputs.

Transformer Isolation is highly recommended for all high voltage inputs, also when the signals are wired to more then one device or system, where ground loops or field noise may be significant for bus concerns, radar and antenna applications, and absolutely mandated for all Naval and most military concerns.

- 2)Accuracy applies over the operating temperature range,  $\pm 10\%$  amplitude and frequency variations,  $\pm 10\%$  power supply variations.
- 3)Different input voltages and frequencies available, higher tracking rates and accuracy.
- 4)For all units any one input line may be grounded.



# PCI-SYNCHRO<sup>TM</sup> SERIES **OUTPUT CHANNELS**

### **OPTIMUM THERMAL MANAGEMENT**



### VIRTUALLY INDESTRUCTABLE OUTPUTS

### **Description**

output converters used for self-test, simu- 150VA. lation, and control in military and industrial applications.

the application.

channel and addressable via independent the required current. or successive addresses.

The true 32 Bit architecture allows the converters to be written to as single word writes, without any fear of low-byte/highbyte ambiguities.

All of these converters feature virtually indestructible short-circuit proof outputs, overvoltage and transient protection, internal solid-plate heat sinks, and automatic thermal cutoff.

Complete transformer isolation is provided on all reference inputs and signal outputs to: eliminate ground loops, differing potentials, and to keep any high voltage transients from affecting the PCI backplane.

Both low cost "DSL/DRL Series" and reference powered "DSP Series" converters are offered to drive on-board loads

The PCI-Synchro<sup>TM</sup> output channels are of up to 4.5VA and external "booster amcomplete PCI to Synchro and Resolver plifiers" are available to drive loads up to

#### DSL/DRL TYPE CONVERTERS

The PCI card is populated by 1-3 In- The DSL/DRL series are low cost models dustry Standard" Digital to Synchro that are powered from either +15VDC or and/or Digital to Resolver Converters, optionally ±12VDC supplies. The DC supply CT's or CDX's mixed as specified for source may be field selected as sourced by an external input or **Bus Powered from the** 32 Bit long word level double PC/AT backplane. The power supplies buffered inputs are provided on each should be verified as capable of providing

> Standard ±12VDC units drive 1.2VA loads, and standard +15VDC units drive 1.5VA loads. Higher drive models are available.

> Frequencies of 400Hz. and higher require no external components, and twodifferent types of output transformers are offered for 50-60Hz. units.

### Applications

- O Fire Control Systems
- O Naval Trainers
- O Aircraft Simulators & Trainers
- O Navigational Tools & GPS Systems
- O Gyro & Wind Speed Simulation
- O Test Stands & Instrumentation
- O Automated Test Equipment

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### **FEATURES**

- O Proven "Whole" Std. Converters
- Optimized Thermal Management
- O External Synchro Amp I/O
- O 100% Transformer Isolated I/O
- O Permits 2 Wire X/Y Stators (Air)
- O No External Parts or Power Reg'd
- O Reference Powered Options
- O 10-16 Bit Resolution Progrm.
- Virtually Indestructable Outputs
- O 1.2 to 4.5VA Models
- O True 16 Bit Word Level Interface
- O Mix/Match Input & Output Types
- Simultaneous Fine/Coarse Transmit for Multispeed Outputs

### **FUNCTIONS**

- O Digital to Synchro/Resolver
- O Vector Generators(& DC Sine/Cos)
- O Solid State Control Transformers
- O Dual Channel Synchro Amplifiers
- O Isolated D-A's Mod's/LVDT Out's
- O Mix/Match w/S-D/R-D's On-Board
- O Real Time, In-the-Loop, Active Control Differentials, CDX's
- O Reference Powered D-S's
- O Dynamic S/R & Vector Rotators

These units occupy one full size with a singlewidth slot.

Absolute value, vector units, "active" Differentials, Dynamic Rotators, & 2-10KHz. models, are available as standards for motor control apparatus and realtime simulators.

### **DSP TYPE CONVERTERS**

DSP series 60Hz. units don't require any external transformers, and drive all 50, 60 & 400 Hz. loads.

The **DSP** series derives the output power from the reference (RH, RL) input and requires no  $\pm 15$  or  $\pm 12$ VDC supplies. This series features a very efficient, internal pulsating power supply that converts the reference input into a high-power, angle-weighted, synchro output format.

400Hz. **DSP** units drive up to a full 4.5VA load, and 60Hz. units drive a full 1.5VA load direct without requiring external output transformers

The DSP units occupy one full size doublewidth slot (DSP modules are .8"H).

#### OTHER CONVERTERS

By looking at the model selection guide you will notice the PCI Series models, allow the choice of both Read and Write type Converters. Units with Isolated Digital to Analog, or LVDT converters, multispeed conversion, Vector Generators, Control Transformers and Differentials etc...can be configured by requesting "IBB Series Extended Model Selection Guide" from the factory.

DSL/DRL Units	DSL/DRL Units; Model Type, Drive/Load Verses Power Supply Load													
DC Power	+	-/-15	VD(	CSU	PPL	IES	+/-12VDC SUPPLIES							
Supplies	External +/-18VMax.							.Bus-Powered or Ext.						
Frequency	60	Hz. U	Jnits 1	400	Hz.	Units	60 Hz. Units 400 Hz. U			Units				
Model Type	**N	Std.	-3L	Std.	-3L	*-5L	**NL	Std.	-3L	Std.	-3L	*-5L		
Drive (VA)	0.02	1.5	2.2	1.5	2.9	5	0.025	1.2	1.7	1.2	2	3.4		
90V. Synchro in Kohms		4	2.7	4	2	1.2		5	3.5	5	3	1.78		
11.8V. Syn in ohms				70	36					87	52			
11.8V. Res in ohms				93	48					116	70			
Avg. DC Current (ma.)	120	150		150			150	220		200				
Avg.Peak Current(ma.)	120	330		330			150	485		440				
Foldback (ma.)	120	600		600		2000	180	600		600		2000		

Notes:1)\*\* These units used to power external synchro power amplifiers, upto 300VA,

- 2)\* These units require double slot assy. for converter height & thermal considerations.
- 3) All units require sufficient forced air cooling, thermal cut-off @ 125C auto-resume.
- 4) 60 Hz. units require an external transformer, see dwg.below, for +/-15VDC powered units use P/N DSC60-15, for +/-12V powered units use P/N DSC60N.
- 5)The +/-12 or +/-15VDC supplies should feature fold-back current limmiting to insure that they gradually increase the voltage with load surge causede during power on. Most reasonable supplies (including most switchers) features feature this.
- 6) Both the + and supplies should power up simultaneously to minimize power surges (typical of all class B amps.) Tracking supplies should be considered where practicle.

Standard Synchro Loads								
MIL-STD Class MIL-S-20708	Impedence ZSO	Load VA						
26v 08 CT 4c	100 + j490	0.2784						
26v 11 CT 4d	21.0 + j132	1.0417						
11 CT 4e	838 + j4955	1.6118						
15 CT 4b, & c	1600 + j9300	0.8584						
15 СТ бь, & с	1170 + j6780	1.1773						
18 CT 4b, & c	1420 + j13260	0.6074						
18 CT 6b, & d	1730 + j510	4.491						
23 CT 4, & a	1460 + j11050	0.7267						
23 CT 4b, & c	1950 + j14000	0.573						
23 CT 6, & a	1250 + j3980	1.9417						
23 CT 6c & d	1350 + j4300	1.7972						
Notes: 1) 6 = 60 Hz.,	Notes: 1) 6 = 60 Hz., 4 = 400 Hz. units							

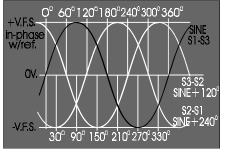
2) 26V = 26Vsystem,11.8VL-L signals else; 115Vsystem, 90VL-L signals typ

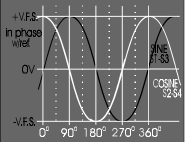
### Accuracy:

12 bit units +15 arc minutes 14 bit units +4 arc minutes accuracy applies over operating temp. range, ±10% amplitude & frequency variations, ±5% variation power supplies, ±10% harmonic distortion

16 bit units +/-2.3 arc minutes, -HA units +/-1' +1LSB,

\* Models upto 20KHz. available

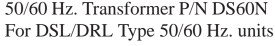


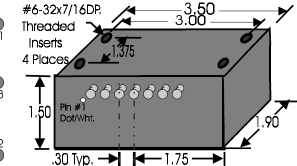


Synchro Signals

Resolver (sine/cosine)

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# **Environmental Specifications:**

### **Temperature**:

Operating:

-1) 0 - 70°C, 0 - 60°C installed

-2) -40 to +85°C

Storage:

-55 to +125°C

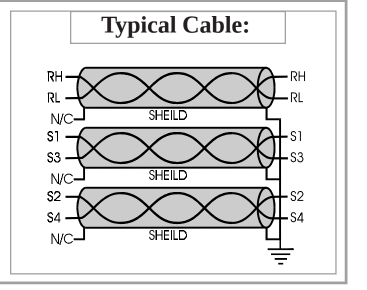
**Humudity**: 0 to 95% (non-condensing)

**Vibration**: 3.5 mm. 5-9Hz. :

1.0 G 9 - 150Hz.

10

Shock: 15 g's for 11 msec.



S/R-D

QM Option

RH

RL

S1

S2

**S**3

S4

B+

A+

M+

M-

RH

RL

**S**1

S2

**S**3

S4

В-

B+

A-

A+

M+

M-

#### **Notes:**

- 1 )Screw circuit card mounting bracket to chassis prior use.
- 2) All shields to go direct to Earth Ground on the computer side only.
- 3)To reverse direction of rotation swap S1 with S3or invert data in software.
- 4)S4 is not used on Synchro units.
- 5)J10 and J11 jumpers are installed on Bus-Powered units. They must be removed if external +12 or ±15VDC supplies are being applied to the TBI Terminal Block See Picture showing address jumpers for J9, J10 locations.
- 6)When using nonreference powered D-S/D-R converters or cards with internal reference supplies; make sure supply provides ample -12 or -15VDC depending on model.

			PIN TEI	RMINA	TIONS:	PCI Se	ries Unit	s.	
PIN #		ERIES High Density	D-S/R Amp. Support	S/R-D QM Option		PIN #		ERIES High Density	D-S/R Amp Support
38	RH	Reference		RH		46	RH	Reference	
5	RL	Kelefelice		RL		13	RL	Kelefelice	
36	S1			S1		44	S1	Signals	
3	S2	Signals Channel		S2		11	S2	Channel	
19	<b>S</b> 3	0		S3		27	S3	2	
35	S4		_	S4		43	S4		_
21	S1		DIS. 0	В-		29	S1		DIS. 2
37	S2	Signals	BIT 0	В+		45	S2	Signals	BIT 2
4	S3	Channel 4	RTN. 0	A-		12	S3	Channel 6	RTN. 2
20	S4	4		A+		28	S4		
18	OPT	*V0:RL4		M+		26	OPT	*V2::RL6	-
2	OPT.	*V4::RH4		M-		10	OPT.	*V6:RH6	
42	RH	Reference		RH		50	RH	Reference	
9	RL	Kelefelice		RL		17	RL	Kelefelice	
40	S1			S1		48	S1		
7	S2	Signals		S2		15	S2	Signals Channel	
23	<b>S</b> 3	1		S3		31	S3	3	
39	S4			S4		47	S4		
25	S1		DIS. 1	В-		33	S1		
41	S2	Signals Channel	BIT 1	B+		49	S2	Signals Channel	
8	S3	5 GND 1.		A-		16	S3	7	
24	S4			A+		32	S4		
22	OPT.	*V1::RL5		M+		30	OPT.	*V3::RL7	
6	01 1.	*V5::RH5		M-		14	01 1.	*V7::RH7	
1		DC CO	MMON			34		DC CO	MMON
IF MULTISPEED: Pair Fine/Coarse: Channels: 0/1, 2/3, 4/5, 6/7.									

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J3 Connector AMPHENOL# DDH-50SAM4 Mate Souriau # D50P 032N MIL M24308/3-5 50 Pin D



# PCI-SYNCHRO<sup>TM</sup> SERIES MODEL SELECTION GUIDE

Model:



SELECT BASE CARD STYLE::

#### PCI = EITHER INPUT OR OUTPUT TYPES

### \*PCID = HIGH DENSITY CARDS

\* Note: PCID Series High Density Cards Use 2 Input Converters per Input Channel Selection.

1st.	Select Base Card Style Inputs/Outputs above "IBR,IBW"									
2nd.	Select Function/Resolution code "table a) below "A-U"									
3rd.	Select Signal Code "table b)" to your right "1-9"									
4th.	Add Additional channels or "00" for none									
5th.	Add an "X" for ISOLATION and options									
a) *****	****RES	OLUTION*	*****	***						
BITS	BITS 16 14 12 10									
	Table a) Resolutionn/ Function									
SYNCHRO	TO DIGI	TAL (SDC)	TYPE							
Code	A	В	C	D						
RESOLVER	RESOLVER TO DIGITAL (RDC TYPE)									
Code		F	G	Н						
Code <b>DIGITAL T</b>	E	_		Н						
	E	_		H N						
DIGITAL T	E O SYNCE J	IRO (DSL) T	Г <b>ҮРЕ</b> М	N						
DIGITAL To	E O SYNCE J	IRO (DSL) T	Г <b>ҮРЕ</b> М	N						
DIGITAL TO	E O SYNCE J O SYNCE	IRO (DSL) T K IRO (DSP) T	IYPE M IYPE REF.	N						
DIGITAL TO Code  DIGITAL TO Code	E O SYNCE J O SYNCE	IRO (DSL) T K IRO (DSP) T	IYPE M IYPE REF.	N						

b) SELECT SIGNALS (INSERT CODE #)									
REFERENCE VOLTAGE	SIGNAL LEVELS	FREQUENCY IN HERTZ	INSERT THIS CODE						
26VAC	11.8V. L-L	400 Hz.	1						
26VAC	11.8V. L-L	2.6KHz.	2						
26VAC	26V. L-L	400 Hz.	3						
115VAC	90V. L-L	400 Hz.	4						
115VAC	90V. L-L	60 Hz.	5						
*115VAC	*7V. L-L	400Hz.	6						
*115VAC	*7V. L-L	60 Hz.	7						
*26VAC	*7VL-L	400Hz.	8						
ALL OTHERS REQUEST EXTENDED MODEL GUIDE									
	NOTES: * 1) These Converters typically used to drive power amplifiers, 6V. L-L with +/-12V. bus power								

# Example: Model; PCI-B4B4K4K4-X12

Includes: 1 PCI 2.2 Compliant Card,

Populated with 2 14 Bit S-D Converters (B4B4)

and, 2 14 Bit D-S Converters (K4K4)

All Reference inputs 115VAC @ 400Hz. (B4/K4)

All the Signals are 90V.L-L @ 400Hz. (B4/K4)

All Reference & Signals Transformer Isolated (X)

**Options:** ADD:

- X For Transformer Isolation

-8 For Independent References on PCID's

-HS For High Speed

-GA or HA Accuracy

-12 For  $\pm 12$  verses  $\pm 15$ VDC Power Inputs, (+12 for Bus Powered)

-M For Multispeed Operation

 $\pm 12$ VDC may be powered by the AT Bus. (12)

-V For DC Velocity Outputs

- 1 For O°C to +70°C Oper. Temp.

- 2 For -55°C to +105°C Oper. Temp.

- 3 For  $-40^{\circ}$ C to  $+85^{\circ}$ C Oper. Temp. -WR For With Reference Supplies

**-Q Quadrature Incremental Encoder Outputs**