

VB SERIES SYNCHRO-RESOLVER-ENCODER VME CARD OVERVIEW

VBR, VBW, VBE, VBB, VBT, VBDT Series Introduction

FEATURES

- ☐ Up to 8 Isolated Input Channels/Card
- Synchro, Resolver and LVDT I/O
- Independent Tracking Converters
- Mix-Match up to 8 Converters/Card
- ☐ 100% Transformer Isolated I/O Units
- Loop-Back Testing Cards Available
- ☐ Self-Test Models w/Continuous Fit.
- □ Proven "Industry Std. Converters"
- ☐ Reliable Register Based "LSI" Logic
- Quadrature Incremental Encoder Outputs for Motion Controllers' Input
- On-Board Reference Supplies
- ☐ Absolute Multi-Speed/Multiturn I/O



The "VB Series" products line contains VME compatible synchro/resolver converters and absolute encoder systems. These particular cards are ideal for any rotary motion and related process, control, or simulator type application with any VME compatible system.

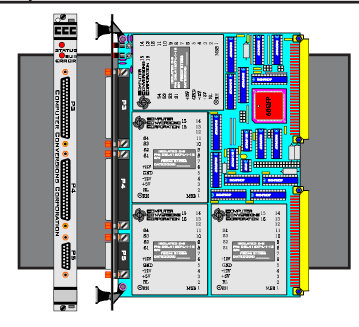
The **VB Series** provide up to **eight channels** of resolver or synchro conversion on a single-width, standard 6U height VME card.

The **VBE Series** Resolver/Encoder systems feature up to 6 axis of shaft angle position encoding with a choice of single or multiturn resolvers used as the sensor inputs.

CCC's full line of "Industry Standard" Synchro/Resolver converters, and Absolute Encoder products, are used to populate standard multifunction VME decoder cards. Differing converters may be mixed to minimize real estate for a particular application.

Both *industrial and military grade* (extended) temperature range versions are available, with forced air or conduction cooled models having thermal layers and expansion wedge style card locks. Accuracy applies over the operating temperature range, and 883 level B/38510 parts/processing is available on all units

Transformer isolation is offered for all inputs and outputs, eliminating concerns for ground loops, differing potentials and high voltage field transients affecting the card itself and the VME Bus backplane.



All input cards feature Built-In Fault Detect, Self-Test command angle is optioned, and models with True Wrap Around Test (VBT's).

Maximum versatility has been employed on all "VB" products to assure universal compatibility in addressing, timing, system, and microcomputer independence.

All VB Series converter cards are configured as *A24:D16 DTB Slaves*. They will respond to address modifier codes "3D" or 39 for standard addressing, and "2D" or "29" when selected for short I/O type addressing.

The VME interface is a very straightforward register based design; simply address the channel and read or write the data.

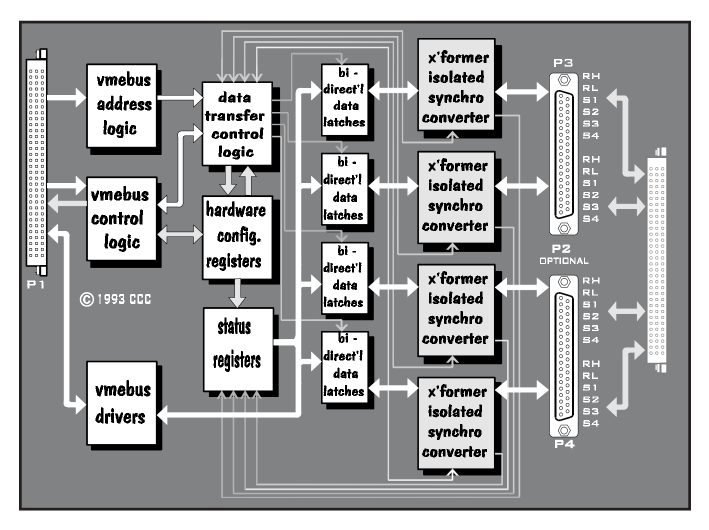
Status registers are used to provide card configuration data, and on a per channel basis, to provide channel config. and fault status.

The high speed register based interface allows these cards to operate reliably in any software environment, with uninhibited *Real-Time* performance.

Buffered latches are provided on all data lines to assure stable read and write cycles as commanded by the host. Address and control lines feature single point terminations to minimize any loading of the backplane. All signal output converters are provided with *inherent read-back* ability.

BUS CONVERTER SELECTIONS:

- Synchro/Resolver to Digital
- O Absolute Encoder/Resolver Systems
- Digital to Synchro/Resolver
- O Multispeed & Multiturn Converters
- O DC Sine/Cos. Vector Generators
- O Multifunction Dynamic Rotators
- 2 & 3 Wire LVDT/RVDT to Digital
- Digital to LVDT/RVDT Simulators
- Active CDX Control Differentials
- O Active CT Control Transformers
- O Active Incremental Outputs & Ref.
- O Isolated D-A, s and Tracking A-D's
- Built in Fault Detect, Forced-Test and True Isolated Wrap-Around Test
- Programmable Reference Supplies



No external Power Supplies are required, every card is available as powered with standard + 12 an +5VVME Bus standard supplies.

Power source jumpers are provided to select the ±12VDC power input source, via the external connector port, or the VME BUS P1 backplane.

CCC's VB cards include two 25 pin polarized "D" style subminiature connectors on the front panel for all external I/O, and/or the P2 connector I/O is available as an option.

The availability of Self-Test Command Angle options (-WS), and True Wrap-Around loop back-test boards (VBT and VBDT Series), allow the user to configure automatic self test and simulation type programs at any level.

Because the VB Series uses proven, and reliable "whole" converter products, coupled with the use of leading edge LSI interface technology, the VB Series cards offer quick availability, competitive pricing and the best density verses performance ratio available in the marketplace.

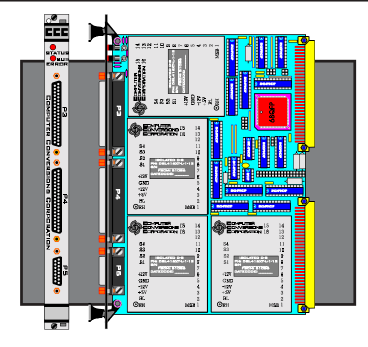
VBR,VBW,VBE,&VBB SERIES ADRESS MAP										
HEX	A d	ldre	ss B	its	Co n ver ter	Chan				
Selec	A 4	A3	A2 A	A 1	Function	O II di II				
00h	0	0	0	0		0				
02h	0	0	0	1	Write Chan.	1				
04h	0	0	1	0	write Chan.	2				
06h	0	0	1	1		3				
08h	0	1	0	0		0				
0Ah	0	1	0	1	Read-Back	1				
0Ch	0	1	1	0	Chan.	2				
0Eh	0	1	1	1		3				
10h	1	0	0	0		0				
12h	1	0	0	1	*Read Status	1				
14h	1	0	1	0	Chan.	2				
16h	1	0	1	1		3				
*-W	S Ur	nits, V	Write	Cor	nmand Self-Test	Angle				



VBR SERIES SYNCHRO & RESOLVER TO DIGITAL VME BUS INPUT CARDS

AVAILABLE FEATURES

- ☐ Resolution 10 to 18 Bits
- ☐ Transformer Isolated Inputs
- □ Ratiometric Tracking Converters
- ☐ Tracking Rates of 600 RPS
- ☐ DC Velocity & Incremental Outputs
- Insensitive to Frequency & Amplitude Variations
- ☐ IND. TEMP/Mil Spec./Hi Rel Options
- ☐ 1 to 4 Channels Per Card, VBD for 8
- □ Proven "Industry Standard Converters"
- On-Board Reference Supplies



Description

The VB S/R series are 1-4 channel continuously tracking synchro or resolver to VME card converters, employing a type 2 ratiometric conversion loop for high speed/ high performance applications. They will accept any of 4 individual, or paired 3-wire *synchro* or 4-wire *resolver* inputs over a frequency range of 50 to 10KHZ., and convert them simultaneously into 10-16 bit words of natural binary data. Data is addressable in a single word 16 bit format over the VME backplane.

Data made available to the bus is continuously updated (tracking) without interruption; output *data is stable, accurate, and always fresh* up to the maximum tracking rate of the converter. When address and control variables are set, all data bits are latched simultaneously into separate buffered registers to prevent false reads.

Isolation

No external transformers, modules or signal conditioning is required. The synchro/resolver converters used feature internal solid-state or transformer Scott T's that accept **direct field voltage inputs**.

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**, eliminating concerns over troublesome **ground loops**, differing potentials, ground interjected spikes, **or ghostly field noise** that so frequently takes down entire systems.

Multispeed/Multiturn

The VBR Hardware *inherently supports* four channels of discreet S-D/R-D conversion, two channels of *multispeed/multiturn* S-D/R-D conversion, or a combination of both.

The Firmware supports simultaneous two channel store-to-read configuration required to properly interrogate multispeed/multiturn resolvers and synchro's. Furthermore, precombined converters can be supplied as an option.

Bus Powered

Power required is ± 15 and +5VDC as standard; ± 12 VDC is optioned, and the source for the ± 12 or ± 15 V input is strap selectable for *power sourcing via the backplane or externally* powered via the I/O connector.

Built-In-Test/Self-Test

All units include a continuous built-in-test, converter and I/O fault detect, and -WS option units include a command to 30 degree test angle for self-test. Options currently available include DC velocity output, a *built-in-test* output representing the tracking mode, internal reference supplies, quadrature *incremental pulse train outputs*, mil-grade *extended temperatures*, and 883 level B processing.

APPLICATIONS

- Antenna Monitoring
- Closed Loop Servo Controls
- O Avionic & Naval Systems
- Conveyor Controls
- O Ship Speed & Navigation
- Machine Control Systems
- Shaft Angle Encoding
- O Engine Test Stands
- O Material Handling Systems

		pe	ecifica ions			
		10 Bi s	12 Bi s	14 Bi s	16 Bi s	18 Bi s
Acc rac :	andard;	+/-30	+/-4 +	1 L B	+/-4	+/-1
	-GA Models		+	/-4.5 + 1 L	В	
	-HA Models	+/-21		+/-2.7 -	+1LB	+/-10 sec.
racking a e:	60H .	12.5	10	2.5	0.625	0.25
	400H .	40	40	10	2.5	1
	2.5KH .	100	80	30	5	1.2
-H Models	2.5KH .	200	200	50	10	
Accelera ion:	60H .	770	295	20		
for a 1 L B lag	400H .	12600	4500	610	124	
	2.5KH .	2500	9000	1620		
-H Models		1400	350	70		
	400H .	22000	5500	1100		
	2.5H .	160K	40000	8100		
ep esponse:	60H .	200ms.	360ms.	800ms.	1200ms.	
	2.5KH .	95ms.	95ms.	150ms.	600ms.	2000ms.
Freq enc ange:	60H . nis 4	7-100H .		Н.		
	2.5KH . ni s	2000-4800	Ι.	Higher Fred	q encies A a	ailable
eference Inp s:			26 M	in o 90K oh	nms	
			115 M	in o 360K d	ohms	
ignal Inp s:		11.8 M	L-L in o 26k	Cohms Minir	n m L-L Bal	anced
		26 M I	L-L in o 26K	ohms Minim	m L-L Bala	nced
		90 M	L-L o 200K	ohms Minim	m L-L Bala	nced
Breakdo n ols:		500 DC	Minim m o	Gro nd on	ransformer	ni s
Common Mode:		80	Db. Minim	m on olid	ae nis	
o er pplies:	+5 DC@0.8 A	mp., +125m	a./channel			
	+12 DC@35n	na./chn, -12	DC@45ma	/chn -12 n	is,- n	i s add 450 ma. ea.+
	or, +15 DC@2	25ma./chn, -	15 DC@35	ma./chn, -	ni s add 4	400ma. ea.
empera re:	00	o 55C on o	card le el n	is, 0C o +7	0C on con	, -1 nis
	-40C	o +75C on	card le el,	ni s -40C o	+85C on co	n3 nis
opera ing	-55C	o +85C on	card le el	ni s, 55C i +	-105C on co	n2 nis
orage			-550	C o +125C		

No es: 1. ALL NI A AILABLE I H OLID A EO AN FO ME I OLA ED IGNAL EF IN

2. Acc rac applies o er he opera ing emp. range, +/-10 ampli de freq enc , +/-5 po er

3. Differen inp ol ages and freq encies a ailable, Fi ed and rogrammable eference pplies
4. For ni s i h solid s a e inp line ma be gro nded. Common mode p o ma . L-L inp is accep able, and 80 Db. common mode s d.

5. Higher acc rac , fas er se ling imes and higher ra es a ailable6. 883 Le el B/38510 A High el. a ailable on selec ni s

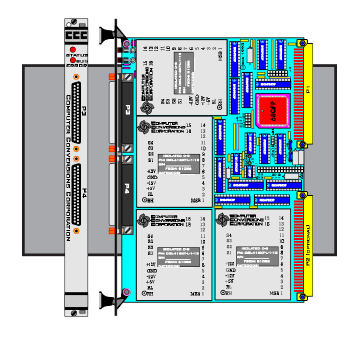
*7. 16 Bi nis ih acc rac of +/-20arc. seconds 20 Bi nis a ailable @Cop righ 1997-2004 CCC



VBW SERIES VME BUS TO SYNCHRO, RESOLVER OR DC SIN/COS OUTPUT CARDS

FEATURES

- O Simulates Synchros and Resolvers
- O DC Sine Cosine Vectors Available
- O Transformer Isolated I/O
- O Choice of 12 to 18 Bit Resolution
- O Up to 4 Channels per VME Card
- O No External Power Supplies Required
- O Conduction Cooled Ind. COTS, Mil Temp and 833ER/38510 Units Available
- O Fast 5 USec. Throughout (with Settling)
- O Inherent Readback Access
- Dynamic Rotator Models to 600 RPS
- O Frequencies to 10,000 Hz.
- O Drives Aircraft Apps. w/Gnd'd Stator Leg



DESCRIPTION

The **VBW Series** are complete VME Bus to Synchro and Resolver output converters used for **self-test**, **simulation and control**, in military and industrial applications.

The VBW card is populated with digital to: synchro, resolver, or DC sine/cosine converters mixed as specified for the application.

The converters are *continuously updating*, allowing the speed response to be dictated by the software, clock and the CPU.

All of these synchro and resolver converters feature virtually *indestructible short-circuit proof outputs*, overvoltage and transient protection, *internal heat sinks*, current limiting, and *automatic thermal cutoff*.

Complete *transformer isolation* is offered for all reference inputs and signal outputs to *eliminate ground loops*, differing potentials, and *to keep any high voltage transients from affecting the VME bus backplane*.

Both *low cost* "DSL/DRL Series", and "DSP Series" *reference powered converters* are offered to *drive on-board loads of up to 5VA*, and external "booster amplifiers" are available to drive **loads up to 300VA**.

VME BUS

The VBW series consists of up to *4 channels* digital of synchro or resolver converters in a *single slot width*, 6U size, standard VME Bus module. Only the DSP Converters require a double width slot because of their .82" height modules.

Configured as a **A24:D16 DTB Slave**, these cards will respond to address modifier codes "3D or 39" for standard addressing, and "2D or 29" when selected for short I/O type addressing. The D00 through D15 data lines are used for the command input, whereby D15 represents the most significant bit.

FUNCTIONS

- O Digital to Synchro/Resolver
- Digital Vector Generators (DC Sine/Cos)
- Solid State Control Transformers
- Dual Channel Synchro Amplifiers
- Isolated Digital to Analog
- O Mix/Match w/ S-D & R-D's On-Board
- O Control Differential Transformers
- O Reference Powered D-S Converters

APPLICATIONS

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

VBW cards are provided with *inherent Read-Back* functionality, and *Loop-Back/Wraparound testing* features can be provided as an option (see VBT Series, data sheet).

Because the DSL/DRL series converters are offered with *VME Bus standard* ±12V and +5VDC supplies, and the DSP series are completely "Reference Powered" units;

No external power supplies are required.

These features make the VBW VDSL Series the *highest performance*, easiest to use and *most accurate complete units available* in the marketplace.

DSL/DRL TYPE

The DSL/DRL converters are highly reliable, very low cost, digital to synchro/resolver converters that are powered from ±15VDC or Bus-powered ±12volt supplies. The DC supply source may be field selected as sourced by an external input or, powered from the VME Bus backplane.

Frequencies of 400Hz. and higher require **no external components**, and two different types of output transformers are offered for the 60Hz. units.

The internal; reference and signal transformers, rugged power amplifiers, and *large internal heat sinks*, provide complete output drive with the best density verses heat dissipation per square inch, available for DC powered converters in the marketplace.

DSP TYPE

The DSP converters derive the output power from the reference (RH, RL) input, and require No ±15 or ±12VDC 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.

Because these units convert the AC reference input directly into AC modified outputs; they are more like a translator then amplifier, they effectively *transfer the AC power rather then amplify* DC sources. This allows the DSP series converters the inherent ability to provide

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 6ь, & 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., 4	= 400 Hz. units							

12 bit Units ±15 arc minutes 14 bit Units ±4 arc minutes, DSP type: 1 LSB Differential Linearity.

 26V = 26Vsystem,11.8VL-L signals else; 115Vsystem, 90VL-L signals typ superior efficiency and 2-3 times better thermal heat dissipation over DC powered units, in addition to the ability to provide high voltage 60 Hz. signals direct, without any external transformers.

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.

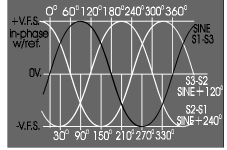
Synchro/Resolver active Control Transformers, active Control Differentials, units with Isolated D-A (Digital to Analog), or LVDT/RVDT, Multispeed Conversion, Demods' active Vector Generators etc. can be configured by requesting: "VBW Series Extended Model Selection guide".

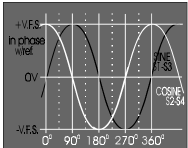
DSL/DRL Units; Model Type, Drive/Load Versus Power Supply Load													
DC Power Supplies	+/-1	5 VDC		L IES .l Max.	Extern	al +/-	+/-12VDC SUPPLIES .Bus-Powered (Ext.				ed or		
Frequency	60	Hz. Ur	nits	400	Hz. U	Jnits	60 Hz. Units			400	400 Hz. Units		
M odel Type	**NL	Std.	.3L	Std.	-3L	*-5L	**NL	Std.	-3L	Std.	-3L	*-5L	
Drive (VA)	0.025	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 olms				93	48					116	70		
Avg. DC Current (ma.)	120	150		150			150	220		200			
Avg. Peak Current (ma.)	120	330		150			150	485		440			
Foldback (ma.)	120	600		600		2000	180	600		600		2000	

Notes 1)** These units used to power external power amplifiers to upto 300VA, +/-15V units are 7V. +/-12V. units are 6V.L.

- 2)* These units require a double slot assembly for module height and Thermal considerations,
- 3) All units should have sufficient forced air cooling. Internal Thermal cut-off is at 125C, autorestored.
- 60 Hz, units require an external transformer shown below, P/N DSC60-15 for +/-15V units, P'N DSC60-12 for +/- 12V. units.
- 5) The +/-12 or +/-15VDC supplies should feature foldback current limitting to enable the supplies (including switchers) feature this.
- $6) \quad Both \ the + and supplies \ should \ power \ up \ simultaneously \ to \ minimize \ turn-on \ surges \ (typical \ of \ all \ Class \ B \ type \ amplifiers) \ Tracking \ supplies \ should \ be \ considered \ where \ practical.$

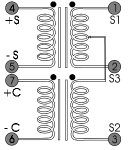
DSP type converters drive up to 1.33K ohms @ 400 Hz., 4.0K ohms @ 60 Hz. Reference Current: DSL; 2ma., DSP; 40ma.@400Hz, 50ma.@60Hz./chan.

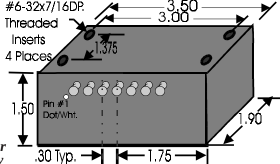




Synchro Format

Resolver Sin/Cos Format





DSC60N, 60 Hz. Transformer For DSL 50/60 Hz. units only

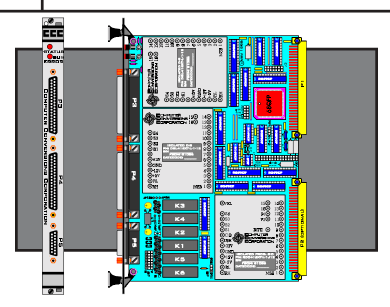


VBT & VBDT SERIES

VME BUS W/BUILT-IN TEST BUS SYNCHRO/RESOLVER CONVERTERS

FEATURES

- O True Wrap-Around Converter Testing
- On and Off Card Loop-Back Testing
- O Expandable Off-Card Test Bus
- Isolation Through-Out Implementation
- O Real-Time and Off-Line Testing
- O I/O Can Be Disconnected/Module
- O Verification of On Versus Off Card Faults
- O Intelligent Test Bus Routing Logic
- O Dual Off-Card Buses Per Card
- O Elaborate Backplanes Not Required
- O Up to 6 Isolated Channels/Card



Overview

The VBT and VBDT Cards are full function 3 and 6 channel VME Bus cards with added support logic for CCC's "Advanced Random Signal Test Bus "M" (ARS T-Bus "M).

The "ARS T-Bus" uses a interlocked relay switching matrix, that allows all the signal lines from one converter module to be selectively routed to any other compatible converter modules, that reside on the same card, or any other VBT or VBDT Card tied into the system.

Compatible modules on any board are allowed to be tied between, or to, each other for loopback, wraparound testing and real time systems test.

The ARS T-BusTM facilities Real-Time on-line (live) and off-line testing, and program controlled automatic testing down to the component converter level.

Because the ARS T-BusTM allows the program to run "live" (real-time testing) or, selectively disconnect the actual field wired signal lines in route to each converter;

Automatic System Debug, can easily discern converter verses field wiring or sensor faults in the overall system, and evaluate the differences between loaded and unloaded converter performance.

Multiple Inter-Board Test Paths

The on-board **ARS T-BusTM** may be user strapped for routing to any one of **two different and distinct inter-card test buses** that are daisy chained between boards via the **P2** expansion port **or the Front Panel** (T-BusTM) connector ports.

The use of two-different inter-card test buses allows the user to run separate high voltage synchro, and low voltage synchro buses within the same system. Furthermore, the two different Inter-card buses can be staggered for expansion into a third RVDT/LVDT test bus, or even a fourth or fifth multichannel A-D/D-A test bus etc.

Test Bus Integrity

Unlike other test methods that employ stepping up/down signal voltages for testing, or fixed step changes to verify limited functionality; the "ARS T-BusTM" routes the real (true voltage) signal lines as they enter the circuit card, this permits 100% true testing ability.

The use of real (true-voltage) signal lines, and a true isolated test bus for Loop-Back allows the program to discern positively, (with confidence) whether a failure is an on-board or field fault.

(Request full VBT/VBDT Data Sheets, Block Diagrams on following page.)

Safe-Lock™ Control Logic

The ARS T-BusTM uses a unique register based control structure employing the use of CCC's "Safe-Lock TM control logic". A single Safe-Lock Command Register is provided to request the desired routing of signals, and a Safe-Lock Status Register is provided to confirm if and when the commanded routing is set.

All the **ARS T-BusTM**; interlock, non-contention, bus-busy, time-out and signal compatibility checking logic, is transparent to the user, and **automatically controlled with the on-board Safe-LockTM control logic**.

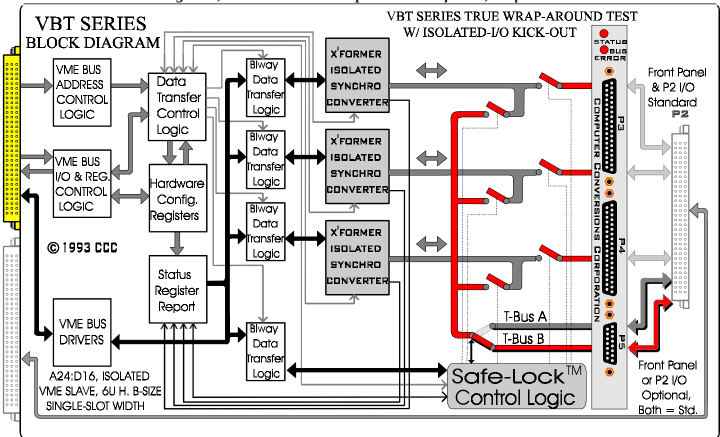
Application Testing

Loop-back testing is primarily used immediately following power-ups, to step the converters through a user programmed exercise.

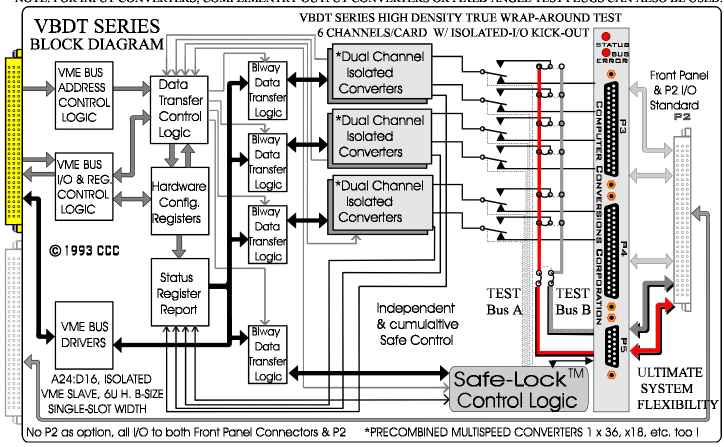
Real-time testing is performed by monitoring the signals and converters while in operation, and/or comparing the actual performance with another channel in the system (running concurrent to the live channel being tested), or a simulation of the expected.

The use of 100% transformer-isolated converters and a physically isolated test bus switching matrix; allows users to integrate Automatic Test Systems with guaranteed confidence and 100% assured performance.

VBT and VBDT Block Diagrams, Extensive True Wrap-Around Self-Test, Request VBT/VBDT Data Sheets



NOTE: FOR INPUT CONVERTERS; COMPLIMENTRY OUTPUT CONVERTERS OR FIXED ANGLE TEST PLUGS CAN ALSO BE USED.

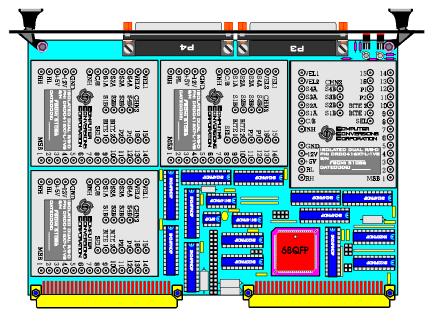




VBD SERIES ULTRA-HIGH DENSITY VME S/R CONVERTER CARDS

FEATURES

- High Density many Configurations
- Up to 8 Channels of Tracking S-D/R-D Conversion Card
- Up to 6 Channels of Complete D-S/D-R Conversion/Card
- Transformer Isolated Signal & Reference Lines (Option)
- O Multispeed S-D and D-S Cards
- O Up to 8 Different Reference Source Inputs per Card
- Single Slot 6U Height Models
- Self-Test Command Angle (Option)
- O Reference Supply Output Options



Description

Computer Conversions **VBD Series** are ultra **high density Synchro & Resolver Converter** Cards designed specifically for VME Bus applications where density, isolation, and cost is of paramount importance.

Up to a full **8 channels of Synchro/Resolver to Digital or 6 channels of Digital to Synchro/** Resolver conversion are provided on a single slot width, 6U size, VME Bus Card.

Even with this high a density; the VBD cards are offered with a selection of solid-state or on-board *Transformer Isolated I/O*.

Isolation

Transformer isolated units are completely isolated from each other and the backplane for each converters set of signal lines, and the reference inputs are transformer isolated separately for each pair of converters, or optionally individual; allowing the user to run 8 different reference input sources, levels, or frequencies, into the same VME Converter Card.

This completely isolates the card and effectively the whole computer from all field wiring, eliminating concerns over troublesome ground loops, differing potentials, ground interjected spikes, ghostly or field noise that so frequently takes down entire systems. Each pair of two Converters shares a **Status Register** having individual converter fault bits for each channel, ±12 or ±15V power loss detection, and converter configuration details.

All the S-D/R-D Converters are complete ratiometric, continuously updating tracking converters employing the use of internal type-two of solid state servo-loops for high-speed closed loop performance. They are *insensitive to amplitude, and frequency variations*, providing a lag free virtually *dynamic response* all the way up to their maximum specified tracking rate..

Built-In-Test/Self-Test

All units include a continuous built-in-test, converter and I/O fault detect, and -WS option units include a command to 30 degree test angle for self-test.

D-S/D-R Output Channels:

All the D-S/D-R Converters provide a fast 5 microsecond throughput, featuring *continuous outputs* and hybrid power short circuit protected amplifiers that will drive loads from 1.2 to 4.5VA.

D-S/D-R Converters with a $400\,\mathrm{Hz}$. frequency drive 26 or 90 V.L-L signal outputs direct.

Two different external output transformers are available for 50 or 60 Hz. applications, and external power boosters can be provided.

Inherent Multiturn/Multispeed Support

VBD Series Hardware supports both eight channels of discreet S-D/R-D conversion and/or *four channels of multispeed/multiturn* S-D/R-D conversion.

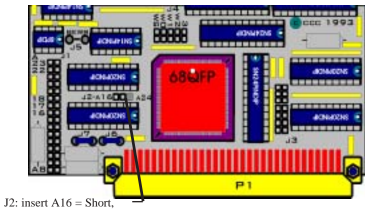
The standard Firmware supports simultaneous two channel store-to-read configuration required to properly interrogate multispeed/multiturn synchro's or resolvers.

Multispeed Specific Models

VBDM style Cards are offered with up to four channels of **specifically precombined** Multispeed Synchro/Resolver to Digital, or up to 2 full channels of Digital to Multispeed Synchro/Resolver Converters on a double slot width 6U size card. The VBDM Converter Cards feature **precombined data**; using **a single** linear non-ambiguous **16 bit data word** for each multispeed channel. High Resolution single-slot width precombined units available too. Ratios of 1 & 36, 2 & 36, 1 & 32, 1 & 10, 1 & 8, etc. are standard available selections.

The primary advantages in using *natural multispeed converter* are: the single word 16 bit data handling, *no software overhead for combining*, and a *very powerful R-D/S-D built-in-test bit* that automatically *tests* both that the Converter is a) tracking the input, and b) whether the *fine/coarse alignment error* is or goes out of synch as a result of misalignment or broken wires

VBD SERIES ADDRESS MAP										
HEX	Address Bits				Input Cha (S-D, R-D		Output Channels (D-S, D-R etc.)			
Select	A4	I A3	A2 .	A1	Function	Chan#	Function	Chan#		
00h	0	0	0	0		0		0		
02h	0	0	0	1		1	Write Chan.	1		
04h	0	0	1	0		2		2		
06h	0	0	1	1		3		3		
08h	0	1	0	0	Read/Write Chan.	4		0		
0Ah	0	1	0	1		5	Readback	1		
0Ch	0	1	1	0		6	Channel	2		
0Eh	0	1	1	1		7		3		
*10h	1	0	0	0	D1 Ct-t	0 & 4	*-WS Units, A	ny Word		
12h	1	0	0	1	Read Status Chan.	1 & 5	here to Write 30			
14h	1	0	1	0		2 & 6	Self-Test Ang	- 1		
16h	1	0	1	1		3 & 7	whole ca	1.0		



J2: insert A16 = Short, insert A24 = Std.

	Base Address Select, J1 Jumpers = A0 - A23 Address Bits, in = 0, out = 1																	
	A			4	5			A	4			4	5		0	0		
			1	0	0		0		1			0					0000	0
Γ	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	A7-A0	Base

P2	PIN TERMINATIONS: VBR,VBW,VBD Series Units Front Panel Connectors P3 & P4 Disregard unused channels if not in your part number. © CCC 1997, 1999												
P2 Pins	P3 Pins	VBD	SERIES High Density	VBW/VBR * = QM O _I		,	P4 Pins	VBD	SERIES High Density	VBR/VBW Units * = QM Option		P2 Pins	
C6	9	RH	D.C	-8 units	RH	ved	9	RH	D.C.	-8 units	RH	C18	
A6	28	RL	Reference	RH/RL 0	RL	esei	28	RL	Reference	RH/RL 2	RL	A18	
A5	10	S1		If used as	S1	s R	10	S1		If used as	S1	A17	
A2	13	S2	Signals Channel	Multispeed:,	S2	Copyright CCC 1999, All Rights Reserved	13	S2	Signals Channel	Multispeed:,	S2	A14	
C5	29	S3	0	chan.'s 0, 4 are Fine,	S 3	I Ri	29	S3	2	Write In	S3	C17	
C2	32	S4		Pair with	S4	Al	32	S4			S4	C14	
C4	30	S1		chan.'s 2,5	*B-	999,	30	S1			*B-	C16	
C3	31	S2	Signals Channel	= coarse & Read or	*B+	CIS	31 S2	S2	Signals Channel		*B+	C15	
A4	11	S3	4	Write In	*A-	CC	11	S3	6		*A-	A16	
A3	12	S4		Succession	*A+	ht (12	S4		Succession	*A+	A15	
A1	15	OPT.	Vel.0 or RL4	-8 units	*M+	vrig	15	OPT.	Vel.2 or RL6	-8 units	*M+	A13	
C1	34	Of I.	Vel.4 or RH4	RH/RL 4	*M-	Jop.	34	Of I.	Vel.6 or RH6	RH/RL 6	*M-	C13	
C12	1	RH	Reference	-8 units	RH	0 (1	RH	Reference	-8 units	RH	C24	
A12	20	RL	Reference	RH/RL 1	RL) u (20	RL	Reference	RH/RL 3	RL	A24	
A11	2	S1		If used as	S1	ratio	2	S1	Signals Channel	If used as	S1	A23	
A8	5	S2	Signals Channel	Multispeed:,	S2	.boı	5	S2		Multispeed:, chan.'s 2, 6 are Fine, Pair with chan.'s 3,7	S2	A20	
C11	21	S3	1	chan.'s 0, 4 are Fine,	S3	Coi	21	S3			S3	C23	
C8	24	S4		Pair with	S4	su	24	S4			S4	C20	
C10	22	S 1		chan.'s 2,5	*B-	rsio	22	S1			*B-	C22	
C9	23	S2	Signals Channel	= coarse & Read or	*B+	nve	23	S2	Signals Channel	= coarse & Read or	*B+	C21	
A10	3	S3	5	Write In	*A-	Computer Conversions Corporation ©	3	S3	7	Write In	*A-	A22	
A9	4	S4		Succession	*A+	ıter	4	S4		Succession	*A+	A21	
A7	7	OPT.	Vel.1 or RL5	-8 units	*M+	ndu	7	OPT.	Vel.3 or RL7	-8 units	*M+	A19	
C7	26	O1 1.	Vel.5 or RH5	RH/RL 5	*M-	Coi	26	01 1.	Vel.7 or RH7	RH/RL 7	*M-	C19	
	18	+12V	If ext. supplies	-12 units are			18	+12V	If ext. supplies	-12 units ar			
	36,37	GND	Power Ground	Otherwise +	,		36,37	GND	Power Ground	Otherwise -	-/-15		
	19	-12V	If ext. supplies	VDC Ex	t.		19	-12V	If ext. supplies	VDC Ex	t.		
P2	I	4, & 33 C IMON	DC (Common			6,25,14, & 33 DC COMMON		DC (Common		P2	
									H # DC-37P Inclu H # DC-37P Inclu				



VME BUS I/O Cards ADDRESSING, STATUS WORD & CONTROL DETAILS

ADDRESSING

The physical module address is decoded by setting Address Select Jumpers for the desired AM code (address modifier) and base address (board select). Jumper plug installed equals logic "0".

ADDRESSING RANGE

CCC VME Modules are configured for the A24 standard addressing over a 16M byte range, two shunt jumpers are provided to permit A16 short addressing over a 64K byte range.

A24 MODE:

Uses address lines A01-A023. Jumper (J2) is inserted in the A24 position and jumper A16 (J3) is removed to allow standard addressing over a full 16M byte range.

Client may use the following Am codes (address modifiers):

"3D" Standard supervisory Data Access or,

"39" Standard Non-Privileged Data Access

A16 MODE:

Uses address lines A01-A015. Jumper (J2) is inserted in the A16 position and jumper A16 (J3) is installed to allow short addressing over a 64K byte range. Client may use the following AM codes:

"2D" short supervisory I/O Access or,

"29" short Non-Privileged I/O Access.

The base address may be set up via reliable shunt plugs anywhere on the 256 byte boundaries.

NOTES:

- 1) **READ BACK:** If channel zero is a primarily write converter function (ie: Digital to Synchro); then "00" in Hex is the address to Write the New Command Word, and "08" in Hex is the address to "READ-BACK' the Command Word for verification.
- 2) **READ STATUS:** This is a separate status register used for each module for fault and VME I/O Card configuration information.
- On **High Density "VBD"** modules one status register is used for every two converters; they are paired per status register as channels 0 & 4, 1 & 5, 2 & 6, 3 & 7. All status bits apply equally to each channel with individual Fault/Bite Status bits for each respective channel.
- 3) **DTACK:** The CCC DTACK response is less then 9 VME Bus clock cycles for standard units, less then 14 for channels 4-7.
- 4) All CCC VME Bus cards are register based A24:D16 slave devices. All converters used are independent (not multiplexed) continuously tracking signal input converters, and independent continuously updated signal output converters.

These independent channels can be addressed and either written to, or read from, without any special timing considerations, specialized timing algorithms, or interrupts. The user simply addresses the channel, and reads or writes the data.

STATUS WORD & CONTROL WORD DETAILS

Status Word, Lower Byte (Higher Byte Not Used)										
	ST	PF	F1	F2	F3	MP	W	R		
Bits	D7	D6	D5	D4	D3	D2	D1	D0		

Status Word (Read Functions):

1 status word per channel up to 4 channel units, 1 status word per every 2 channels on VBD units.

Bit D0: 0 = Read Channel:

This channel is configured for a Read Command. ex: Synchro to Digital or A to D.

Bit D1: 0 = Write Channel:

This channel is configured for a write command.

ex: Digital to Synchro or D to A

*If both bits D0 and D1 are logic 1, this indicates no active module. *If both bits D0 and D1 are logic 0, = configuration - Jumper error.

Bit D2: 0 = Multi-Pair:

This channel is paired with adjacent channel for a multispeed or Multiturn operation.

Channels 0 and 1, (4 and 5 Hi-Den)= Multi-pair #0,1

Channels 2 and 3, (6 and 7 Hi-Den)= Multi-pair #2,3

The paired channels should be read in succession. Not used on boards with multispeed converters.

Bit D3: 1 = Converter Busy, (F3 Fault) not required to be polled, all cards insure valid data is always read by the bus.

Bit D4: ¹Converter Fault Channels 0,1,2, and 3

Bit D5: ¹Converter Fault Channels 4,5,6, and 7 (VBD units)

¹Loss of Reference, Loss of Signal, overspeed/accel. & conv. fault. If converter is given a large simulated step input stays until settled.

Bit D6: 0 = Power Fail, loss of +/-15 or +/-12VDC supplies.

Bit D7: 1 = In Self Test Mode, all input converters should be reading 30° test angle +/-.15°. (-WS models only, else ignore).

Control Word (Write Self Test): (-WS Models Only)

Control words compliment the status word address locations. Activating or deactivating the self-test mode by setting Bit D7 high = 1 in any of these locations will put the card into (or out of) the self test mode.

Bit D7: 1 = Force into Self Test Mode, all input converters will internally disconnect their input signals and instead switch to read an analog simulated 30° test angle for a confirmation test. When activated look at the converter fault bits indicating when ready to read, if not settled (unfaulted) within 2 seconds = failed. Proceed by comparing the data read on each channel to 30° +/- .15°. When done set to 0 to activate the run mode, again check fault bits in the status word to make sure the converters are settled.

Bit D7: 1 = Force into Run Mode, normal operation.

MODEL SELECTION GUIDE

ex.

B 4 K 4 **VBM B** 4 K 4 a b a b a b a b options (CH1) (CH2) (CH3) (CH4)

SELECT STYLE CARD

VBW = OUTPUT CARD **VBR**=INPUT CARD

VBM=BOTH

VBT = INCLUDES LOOP-BACK TEST BUS

VBD = HIGH DENSITY CARD

VBDT = HD CARD W/LOOP-BACK TEST BUS

-WS models include forced angle self-test

SELECT ONE CONVERTER FOR EACH CHANNEL OR INSERT A #0 (EMPTY SPOT).

NOTES: 1) VBT CARDS ONLY USE 3 CHANNELS, VBDT CARDS USE ONLY 6 CHANNELS.

2) VBD CARDS SELECT CONVERTER STYLE FOR EACH PAIR OF "INPUT" CONVERTERS.

a) **SELECT CONVERTER RESOLUTION:** b) **SELECT SIGNALS** (INSERT CODE #):

SYNCHRO TO DIGITAL	<u>REFERENCE</u>	SIGNALS	FREQUENCY	CODE
$16 = \mathbf{A}, 14 = \mathbf{B}, 12 = \mathbf{C}, 10 = \mathbf{D}$	26VAC	11.8VL-L	400Hz.	1
RESOLVER TO DIGITAL	26VAC	11.8VL-L	2.6KHz.	2
$16 = \mathbf{E}, 14 = \mathbf{F}, 12 = \mathbf{G}, 10 = \mathbf{H}$	26VAC	26VL-L	400Hz.	3
DIGITAL TO SYNCHRO (DSL)	115VAC	90VL-L	400Hz.	4
$16 = \mathbf{J}, 14 = \mathbf{K}, 12 = \mathbf{M}, 10 = \mathbf{N}$	115VAC	90VL-L	60Hz.	5
DIGITAL TO SYNCHRO (DSP)	*115VAC	7V.L-L	400Hz.	6
$14 BITS = \mathbf{P}$, $16 Bits = Q$	*115VAC	7V.L-L	60Hz.	7
DIGITAL TO RESOLVER	*26VAC	7V.L-L	400Hz.	8
$16 = \mathbf{R}, 14 = \mathbf{S}, 12 = \mathbf{T}, 10 = \mathbf{U}$				

^{*}These converters typically used to drive power amplifiers 6 V.L-L with +/- 12VDC Bus Power.

ALL OTHER CONVERTERS REQUEST EXTENDED SELECTION GUIDE

OPTIONS

ADD:	X	FOR TRANSFORMER ISOLATED SIGNAL & REFERENCE LINES
	3	FOR EXT'D. OPERATING TEMP40 to 75 degrees C convection/air cooled
	3C	FOR EXT'D. OPERATING TEMP40 to 75 degrees C conduction cooled
	V	FOR VELOCITY OUTPUTS
	12	FOR ± 12 V INSTEAD OF ± 15 V SUPPLIES.
	M	FOR MULTISPEED UNITS.
	P2	FOR P2 I/O VERSES FRONT PANEL, OR B FOR BOTH
	883	FOR HIGH RELIABILITY 38510/883 LEVEL B PARTS/PROCESSING
	-8	FOR INDEPENDENCE REFERENCES/NOT PAIRED ON VBD MODELS
	Q	FOR QUADRATURE INCREMENTAL ENCODER OUTPUTS, add Z for marker.
	-WS	FOR UNITS WITH ON-BOARD SELF-TEST (Input Channels)
	-RS	FOR WITH REFERENCE SUPPLY, Up to 5VA
	-SR	FOR WITH MULTIPLE REFERENCE SUPPLIES
		Note: modeling reference complice conil 4 showed only to see here on to 1 a

Note: multiple reference supplies avail. 4 channel units can have up to 1 reference supply/channel, 8 Channel VBD type units can have up to 4 paired reference supply outputs/card, 1VA ea.

FOR WITH EXTERNAL FREEZE INPUT CONTROLLINES. -F

QUALITY NOTE: CCC quality assurance program conforms to MIL-I-45208.

All CCC products manufactured in U.S.A..

All Units Shipped with Printed Test Data, and Certificate of Compliance

LVDT/RVDT I/O, SCDX Differentials, SCT's, Dynamic Rotators, and 100's of other converter options avail.









VME COMPATIBLE ISOLATED SYNCHRO I/O CARD PRODUCT PROFILE

Bus Compliance:

Commercial/industrial grade units comply with VME Rev. C.1, IEC 821 and IEEE 1014-1987. A24: D16 VME Bus slave-isolated, 6UH. Single slot width (unless otherwise specified for double slot).

Isolation:

100% Internal Transformer/Isolated I/O, 500 VDC min. channel to channel and channel to bus. All signal and reference inputs feature complete isolation, to eliminate concerns of ground loops, entry of field electrical noise EMI/RFI, ground line interference, and differing potentials. This completely isolates all of the field I/O from rather fragile/sensitive computer bus, to preserve and assure optimum system integrity. (Models with X in the P/N).

Safety!

All modules are encapsulated in an inert polymer that is self-extinguishing, flame retardant to U.L. 94VO, and will not feed or combust. Printed Circuit card material is flame retardant FR4, assemblies are conformal-coated for moisture resistance. Transformers are manufactured to MIL-T-27 and capable of withstanding high-pot to 500VDC. Case is flame resistant glass filled Diallyl Phthalate per MIL-M-14. Because all the high voltage circuitry is encapsulated within the self-extinguishing and flame retardant potting material; added protection is provided with respect to the potential for component failure, shock and vibration, and are suitable for the most severe industrial and military applications.

Diagnostics:

Via on board status register, includes channel present and channel read/write card config. loss of $\pm 12V$ supplies, input converters provide reference/signal loss detect, "BIT" Built-In-Test/fault status bit per input channel detecting converter tracking mode, under/over acceleration and overspeed conditions. (Input channels).

Power:

Bus powered off the P1 connector, no external supplies required. Jumper provision allows the use of external +12V supplies via P2 and/or front panel connectors.

I/O:

All I/O provided through P2 and/or front panel connectors, both are standard, -FP units are front panel only, -P2 are P2 only.

Environmental:

Temperature:

Standard Units: Operating: 0 to 70°, 0 to 60°C, installed,

Extended Units: -3 Suffix: operating -40°C to +85°C, -40°C to +75°C installed,

Storage: -55° to +125°C

Humidity: 0 to 95% non-condensing, conformal coating available.

Vibration: 3.5 mm. 5-9Hz.: 1.0 G 9-150HZ.

Shock: 15 g's for 11 msec.

Note: Environmental specifications shown are as minimums, test and conformance to greater extremes may be provided, in addition: conformal coating, extended burn-in, thermal conductive layer heat sinking with wedge blocks, extended military temperature range componentry, 883B/38510, and source inspection may be provided on request.

Quality: CCC quality assurance program conforms to MIL-I-45208.

Warranty: 1 year from Date of Shipment, All units shipped with printed test data.

Includes: Board Assemblies are completely preassembled and tested as whole, provided with printed test data,

test data file, COTS data pack documentation, certificate of compliance, and mating connectors. Source

inspection available on request.