VHDM®

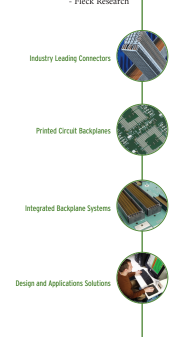
High Performance Connection Systems



- De facto industry standard for high-speed backplane applications
- All the features and functionality required in a system in a single connector
- 76 101 real signals per linear inch
- Telcordia and UL specification compliant
- Identical, fully intermateable/ interchangeable second source
- RoHS compliant

The Amphenol TCS Advantage

"By offering design solutions and advice related to signal integrity between the chip, the design of the PCB, and finally, the connector, Amphenol TCS has the total signal path covered. This type of system solution approach provides an advantage over connector-only manufacturers." - Fleck Research





The VHDM® connector platform is the industry standard for high-speed backplane applications, with measured system performance beyond 5 Gbps and billions of pins installed worldwide. Proven performance, design flexibility, and reliability are just a few of the reasons why.

VHDM

Optimized for singled-ended, high-density applications

- Delivering data rates up to 3.125 Gbps
- Less than 5% crosstalk
- Stripline shielding allows 100% of the pins to be used for signals

VHDM 6-Row	wafer
VHDM 25 column	A

quidance/polarizing module

VHDM 8-Row	101 real signals per linear inch (40 real signals per 10mm)	22mm min. slot pitch
VHDM 6-Row	76 real signals per linear inch (30 real signals per 10mm)	18mm min. slot pitch

VHDM H-Series daughtercard

module

VHDM H-Series

Backwards compatibility, superior signal integrity

• Enables data rates up to 6.25 Gbps

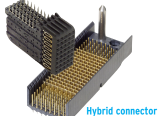
VHDM L-Series

other low-speed data lines

- 0.018" (0,045mm) PCB hole for improved performance
- Backwards compatibility design into same slot for fast, easy system upgrades

VHDM H-Series 8-Row	101 real signals per linear inch (40 real signals per 10mm)	22mm min. slot pitch
VHDM H-Series 6-Row	76 real signals per linear inch (30 real signals per 10mm)	18mm min. slot pitch

VHDM L-Series 5 column daughtercard module



VHDM H-Series

solution showing a

and VHDM L-Series

combination of VHDM

10 column

backplane

module

• Enhanced performance by increasing ground-to-signal ratio, routing differentially, or by combining VHDM and/or VHDM-HSD™

· Can be used to reduce overall slot costs

Cost-performance optimized solution

• Stiffener compatible with the full VHDM product family

• Open pin field version, ideal for TTL sense and control, and

VHDM L-Series 8-Row	101 signals per linear inch (40 signals per 10mm)	22mm min. slot pitch
VHDM L-Series 6-Row	76 signals per linear inch (30 signals per 10mm)	18mm min. slot pitch

Amphenol TCS A Division of Amphenol Corporation



VHDM RAM

Right Angle Male

- Grow systems horizontally by creating traditional backplane components in a right angle orientation
- Applications include cable I/O interfacing directly to the edge of the daughtercard, planar extender-card applications, and straight I/O into the right angle female VHDM connector
- Route single-ended or differentially

VHDM RAM 8-Row	101 signals per linear inch (40 signals per 10mm)	27mm min. slot pitch
VHDM RAM 6-Row	76 signals per linear inch (30 signals per 10mm)	20mm min. slot pitch

VHDM Stacker

25 column module

VHDM Stacker

Parallel board-to-board connector

- Press-fit solutions for stacking applications
- Route single-ended or differentially
- Stacking heights available from 18mm and up

VHDM Stacker 8-Row	101 signals per linear inch (40 signals per 10mm)	22mm min. slot pitch
VHDM Stacker 6-Row	76 signals per linear inch (30 signals per 10mm)	18mm min. slot pitch



A Division of Amphenol Corporation

Amphenol TCS 44 Simon Street Nashua, NH 03060 603.879.3000

VHDM and VHDM-HSD are trademarks or registered trademarks of Amphenol Corporation. Information contained in this document is summary in nature and subject to change without notice. Appearance of the final, delivered product may vary from the photographs shown herein. Patents: 5,672,064, 5,993,259, 6,238,245, 5,980,321, 6,299,483, and 6,293,827. Other patents pending.

Shanghai, China +86.21.5836.5500 Dublin, Ireland +353.1.241.4000

© Amphenol Corporation 2008 • All rights reserved • Printed in USA

ATCS-208-0108-1K

www.amphenol-tcs.com

VHDM RAM ESD guide module

VHDM Stacker

10 column module

VHDM RAM 8-Row shown with power and ESD guide modules

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: <u>4965010064</u> <u>493-5025-064</u>