Data Acquisition Processor (DAP) boards controlled from PCs form the foundation of any new system from Microstar Laboratories. A channel architecture based on Eurocards – plug-in hardware that mounts in industry-standard 19” racks – provides expansion, termination, and other functions that greatly increase the range of even a single DAP.

Introducing This Catalog
This catalog guides you through the channel architecture that Microstar Laboratories uses. It does so in enough detail to allow you to select all the components required to configure your DAP system and then to calculate its cost from our price list.* It includes photographs of most Eurocards and of the more popular cables, and it gives enough information on part numbers to act as a useful index to the complete set of all user manuals on every hardware product the company ships to customers. If you do not yet have all our user manuals, please ask us for them. You can do this right now by phone or on the Web. If you do not have our current price list please ask us for that as well.

During your visit to our Web site, you can download the DAPtools Basic CD. This contains all our user manuals for all our software and hardware products in Windows Help format as well as in PDF format. When you want more detail on a product than you can find in this catalog, please refer to the relevant user manual on this CD.

Microstar Laboratories makes it a practice to use an appropriate symbol at the first occurrence of a trademark or registered trademark name in a document, or to include trademark statements like this with the document.

These and other companies may claim – or may have registered – trademarks, trade names, logos, and service marks that appear in this document but not in the list above. Microstar Laboratories makes it a practice to use an appropriate symbol at the first occurrence of a trademark or registered trademark name in a document, or to include trademark statements like this with the document.

Microstar Laboratories warrants all hardware products for one year. After that, the company will repair products at minimal cost if vendors still supply any parts needed. In practice, Microstar Laboratories buys discontinued parts for inventory to prolong the useful life of older products. Please ask for a copy of the Microstar Laboratories Limited Warranty for details of the one-year warranty.

* You can ask us to do this for you, of course. Just call
A Message to New Customers and Old Friends

Your success matters to us. We make it our business to help you succeed in what you do; we listen carefully to what you want to achieve, show you, if we can, how to use our products to do that, and support you while you work toward your goals.

You teach us; we respect you and thank you for that. We learn from you what to build into our business processes and products so that you find us even more helpful the next time you call on us.

Meanwhile, and before you turn the page, please also read the introduction on the left.

Best wishes,

Neil Fenichel
President
Microstar Laboratories, Inc.

Neil Fenichel founded Microstar Laboratories in 1982. As often as he can, he works directly with customers alongside company application engineers.

Customers
Our customers cover almost all fields of industry and science, and range in size from one-person operations to Fortune 500 companies. They include a growing number of VARs and OEMs (Value Added Resellers and Original Equipment Manufacturers).

For customers large or small, reseller or end user, we offer a unique approach to PC-based data acquisition. You can see for yourself on our Web site how some of our customers make use of this approach in their applications.

Products
Microstar Laboratories produces a line of Data Acquisition Processor (DAP) boards, each with an onboard processor, memory, and a dedicated, multitasking, real-time operating system: DAPL. With this onboard intelligence, a DAP board can handle time-critical aspects of an application without any delays or resource demands imposed by Windows or by other software running on the PC.

Applications require onboard intelligence to run in real time under Windows. However, onboard intelligence also makes it much easier to implement applications requiring a high channel count, anti-aliasing, or synchronized integration over a network.

As well as providing DAPL software to run on DAP boards, we develop and ship PC software to support DAP boards in many user environments. All our design follows a channel architecture that makes it easy to connect our hardware to a large array of sensors and actuators.

Support
Microstar Laboratories provides complete technical support to each customer. When you first call us, an application engineer examines how well our products fit your proposed application. If our products do not fit, we say so. If our products fit, we work with you until your application runs as planned.

Hardware and software engineers work with application engineers to provide the technical support you need to reach your goals.

To talk about your application, call us toll free in the United States, at 888 MSTARLABS (678-2752). Outside the United States, email us or contact one of our international distributors.

For more information, please visit our Web site. From there you can download – or ask us to send you – a CD that contains every user manual we publish.
The channel architecture used by Microstar Laboratories lets you easily configure a system that neither receives nor radiates electromagnetic interference. To configure such a system, select only enclosure versions of the Eurocards you need from the table on page 28.

If you want to package Eurocards in third-party enclosures, you can buy backplanes and analog or digital interface boards as separate items. This catalog provides related details on pages 26 and 27. We do not include the items in published price lists. The Eurocard part number suffixes for these interface boards do not follow the usual convention.

The 3-D line drawings on page 8 show shielded cable connections between enclosures and DAPs. Choose these MSCBL part numbers to prevent electromagnetic interference. More details follow on page 30.

If you plan to use industrial enclosures that mount in standard 19-inch racks, choose Eurocards with part-number suffixes E2x or E3x – for analog and digital backplanes respectively. See Instrumentation Rack below for more on selecting these rack-mount enclosures and on specifying shielded connections from them to a DAP.

If your application requires only a small number of channels, you may prefer to use a free-standing enclosure for each Eurocard. So choose Eurocards with the other part-number suffixes shown on page 28. Microstar Laboratories ships each of these pre-installed in its own single-board enclosure.

From the table on page 29, choose the appropriate cable or connection to a DAP, and decide on the type of connector for sensors or actuators. If you decide on a blank panel, make sure that you shield your custom connector to meet EMC Directive 89/336/EEC.

By following these steps and – as required – those under Instrumentation Rack below, you will have configured a system that neither receives nor radiates electromagnetic interference and that meets or exceeds every requirement of EMC Directive 89/336/EEC issued by the EU.
The available Industrial Enclosure options include:

- **MSIE 001-01** Half-size industrial enclosure with an analog backplane and interface
- **MSIE 002-06** Full-size industrial enclosure with a full-size analog backplane and interface
- **MSIE 010-06** Full-size industrial enclosure with two half-size analog backplanes and interface
- **MSIE 003-01** Half-size industrial enclosure with a digital backplane and interface
- **MSIE 004-06** Full-size industrial enclosure with a full-size digital backplane and interface
- **MSIE 011-06** Full-size industrial enclosure with two half-size digital backplanes and interface
- **MSIE 005-06** Full-size industrial enclosure with one half-size analog backplane (on the left side) and one half-size digital backplane (on the right side), both with interfaces
- **MSIE 012-06** Full-size industrial enclosure with one half-size analog backplane (on the right side) and one half-size digital backplane (on the left side), both with interfaces
- **MSIE 009-06** Full-size industrial enclosure with no backplane or interface

Interface boards come pre-installed in the above products (except for MSIE 009); order all other Eurocards separately.

If you have custom requirements, please contact us for more information.

Of course, if your system does not require packaging, or if you have no concerns about EMI, you always can buy stand-alone Eurocards.
DAPserver packages for heavy industry

- built-in signal-interface rack
- connector panels
- data acquisition processor boards
- signal backplane
- local data storage
- ventilation
- electrical shielding
- PC-based local host
- Windows or Linux pre-installed

Add an Ethernet cable and you have a remote data acquisition system. Add a keyboard, pointing device, and monitor and you have a complete on-site workstation, as well as a full-service data acquisition system.

The DAPserver Product Line

The DAPserver 500 and DAPserver 502 – and the DAPserver 500R and 502R, the latter "R" models for rugged environments – serve as fully integrated test, measurement, and control products. Built with experience gained over many years of integrating third-party hardware, these high-performance combined systems are now available as standard products, with the built-in value and quality engineering that go with all Microstar Laboratories systems.

Each DAPserver comes preloaded with Linux or Windows, ready for installation of application software. A DAPserver mounts in an industry-standard 19-inch rack, and includes a SATA hard drive. DAPcell client software on any PC can request data acquisition or control services from DAP boards on any DAPserver on the same network. DAPserver input and output design conforms to Microstar Laboratories Channel Architecture.
Host Processor Bus
Each DAPserver contains a five-slot, PCI-format card cage, with pre-installed host-bus backplane. A single-board computer (SBC) with a Pentium M 1.8GHz processor occupies one slot, leaving four available slots for mounting Data Acquisition Processor boards of any type – including the iDSC 1816: a specialized DAP with onboard analog filters.

The Hardware Side of Channel Architecture
A multiple-DAP measurement system could have several thousand analog and digital signals, both inputs and outputs. Hardware devices used for Channel Architecture bring signals into connectors on 3U (100mm high) Eurocard B (220mm deep) boards – Eurocards. Some boards apply hardware-supported signal pre-processing in addition to simple signal termination.

All Microstar Laboratories Eurocards – other than DAP-to-backplane interfaces – offer one or more types of termination. They provide multiplexing, isolation, filtering, simultaneous sampling, signal conditioning, and other functions. The DAPserver 500/502 models each contain a 10-slot card cage with Eurocard B-format dimensions and a pre-installed backplane. The card cage for the DAPserver 500 is compatible with Microstar Laboratories analog expansion boards; the one for the DAPserver 502 is compatible with Microstar Laboratories digital expansion boards. If you need more than ten Eurocards, you can connect to additional industrial enclosures.

Networking with DAPservers
Channel Architecture does not stop at the signal connectors. It is a service architecture, that lets "server" nodes take care of the details of signal conditioning, collection and pre-processing, while leaving "client" nodes to manage data, coordinate processes, and update graphical data presentation displays for users.

The single board computer includes networking support, so you do not need a separate network card. Networking the DAPserver is no different and no harder than configuring PC workstations on any other local area network. The computer board also provides connectors for keyboard, mouse, and monitor, and you can use these to operate the DAPserver as a stand-alone system.

DAPcell Server Software
DAPcell server networking software makes the resources of all the data acquisition boards at its station available to any station running DAPcell client software on the same network connection.

DAPcell Client Software
Any station on the network can use DAPcell client networking software to start and stop processing, monitor progress, and receive resulting data sets from a Data Acquisition Processor installed in any server station on the network. The network is transparent to your data acquisition and control application. You can access a networked Data Acquisition Processor as easily as you would select a printer.

User Interfaces
Client systems are free to run any kind of software system, including major data presentation packages such as DASYLab, LabVIEW, or VEE. Such systems are not required, however. You can integrate data acquisition functions into your own custom software. Or you can use DAP Measurement Studio (DAPstudio) to quickly configure applications that have straightforward data logging and display requirements.

Each DAPserver comes with DAPtools Professional – a software package that includes DAPcell, the Developer's Toolkit for DAPL, and a full version of DAPstudio – preloaded.
**Stand-Alone Board**
Application does not require enclosed hardware.

**Single-Board Enclosures**
Application has only a few inputs and outputs.

**Industrial Enclosures**
Application may have many inputs and outputs.

**Putting It All Together**
Create systems like these with Microstar Laboratories DAP boards, 3U Eurocard-format boards, and optional enclosures.

**Cables**
Analog connections shown use MSCBL 040-01. Digital connections shown use MSCBL 054-01 and MSCBL 076 digital filter adapter board.
Several DAP boards – in any combination of model numbers – can work together as a single, synchronized, PC-based system. Some simple DAP systems will have only a handful of inputs and outputs; others may have maybe a hundred or so. A multi-DAP system could have several thousand analog and digital inputs and outputs. Whatever the case, the signals have to connect somewhere. The examples here illustrate the channel architecture used by Microstar Laboratories: signal connectors on 3U (100mm high) Eurocard B² (220mm deep) boards – Eurocards – that often pre-process a signal.

All Microstar Laboratories Eurocards – other than DAP-to-backplane interfaces – offer one or more types of termination. Most also multiplex inputs or outputs. Many perform additional functions. On the right you can review the full range, arranged in the eight main function groups:

- Simple Termination (See related products below)
- Simple Multiplexing
- Anti-Alias Filtering
- Simultaneous Sampling
- Isolation
- Counter/Timer
- Quadrature-Decoder
- Signal Conditioning (See related products below)

The need for one or more of the listed functions, the number and speed of inputs and outputs, the mix of analog and digital signals, and termination choices – as well as the extent that your application can benefit from onboard processing – determines the DAP board, Microstar Laboratories Eurocards, and enclosure models required.

Account Representatives and Application Engineers at Microstar Laboratories know the product range, they know how it works in a number of applications, and they welcome the opportunity to talk with you about how it can work in yours.

So call us. 888 678-2752

We can confirm a suitable channel architecture and an overall signal configuration, illustrated by a 3-D line drawing, like the samples you see here. You will clearly see the products you need and the ways they connect. We do not charge for this service, so go ahead and contact us today.

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1. On one PC or several networked PCs, DAPcell software allows a number of DAP boards to act as a single synchronized system even though spread across networked PCs.

2. The Eurocard A format, used in CompactPCI systems, has the same 3U height (100mm) but not the depth: 160mm against 220mm for the Eurocard B format.
<table>
<thead>
<tr>
<th>Analog</th>
<th>Simple Temination</th>
<th>Simple Multiplexing</th>
<th>Anti-Alias Filtering</th>
<th>Simultaneous Sampling</th>
<th>Isolation</th>
<th>Signal Conditioning</th>
<th>DAP Compatibility</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSTB 009</td>
<td>16 analog in, 2 analog out</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>a</td>
<td>b</td>
</tr>
<tr>
<td>MSTB 010</td>
<td>8 analog in, 2 analog out, 8 digital in, 8 digital out</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td>c</td>
</tr>
<tr>
<td>MSTB 011</td>
<td>16 analog in, 2 analog out</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>a</td>
</tr>
<tr>
<td>MSXB 027</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8 5B</td>
<td>Y</td>
<td>a</td>
</tr>
<tr>
<td>MSXB 028</td>
<td></td>
<td>16 single-ended analog in</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>a</td>
</tr>
<tr>
<td>MSXB 037</td>
<td>16 single-ended analog in OR 8 differential analog in</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>a</td>
</tr>
<tr>
<td>MSXB 048</td>
<td></td>
<td>16 single-ended analog in</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Y</td>
</tr>
<tr>
<td>MSXB 060</td>
<td>32 differential analog in</td>
<td></td>
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<tr>
<td>MSXB 061</td>
<td>64 differential analog in</td>
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<tr>
<td>MSXB 064</td>
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<td></td>
<td></td>
<td>Y</td>
<td></td>
<td>8 differential analog in</td>
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<tr>
<td>MSXB 065</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Y</td>
<td>Y</td>
<td>8 differential analog in</td>
</tr>
<tr>
<td>MSXB 066</td>
<td></td>
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<td></td>
<td>Y</td>
<td></td>
<td>8 differential analog in</td>
</tr>
<tr>
<td>MSXB 067</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Y</td>
<td>Y</td>
<td>8 differential analog in</td>
</tr>
<tr>
<td>MSXB 075</td>
<td>4 single-ended analog out, 16-bit</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>MSXB 076</td>
<td>8 single-ended analog out, 16-bit</td>
<td></td>
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</tr>
<tr>
<td>MSXB 084</td>
<td>16 differential analog in, 16-bit</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>MSXB 085</td>
<td>16 differential analog in, 2 analog out, 16-bit</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
### DAP Compatibility: Shows compatibility with different groups of DAP boards

- **a:** Compatible with DAP 5216a, DAP 5200a, DAP 5016a, DAP 5000a, and DAP 4000a/212 boards
  
  On the following pages, look for boards in **Green** or **Blue** blocks.

  (for information on compatibility with the DAP 4000a/112 model, see p. 25)

- **b:** Compatible with analog-only DAP 5400a and DAP 5380a boards
  
  On the following pages, look for boards in **Blue** blocks.

- **c:** Compatible with DAP 840 boards
  
  On the following pages, look for boards in **Orange** blocks.

- **d:** Compatible with iDSC 1816 boards
  
  On the following pages, look for boards in **Cyan** blocks.

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#### Digital

<table>
<thead>
<tr>
<th>Model</th>
<th>Simple Termination</th>
<th>Simple Multiplexing</th>
<th>Isolation</th>
<th>Counter/Timer</th>
<th>Quadrature Decoder</th>
<th>DAP Compatibility</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSTB 008</td>
<td>16 digital in/ out</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>a</td>
<td>p. 12</td>
</tr>
<tr>
<td>MSTB 010</td>
<td>8 analog in, 2 analog out, 8 digital in, 8 digital out</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>c</td>
<td>p. 12</td>
</tr>
<tr>
<td>MSXB 036</td>
<td>16 digital in, 16 digital out</td>
<td>10 counter/ timer channels</td>
<td></td>
<td></td>
<td></td>
<td>a</td>
<td>p. 16</td>
</tr>
<tr>
<td>MSXB 038</td>
<td>16 digital in, 16 digital out</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>a</td>
<td>p. 16</td>
</tr>
<tr>
<td>MSXB 039</td>
<td></td>
<td></td>
<td>8 Opto</td>
<td></td>
<td></td>
<td>a</td>
<td>p. 19</td>
</tr>
<tr>
<td>MSXB 050</td>
<td></td>
<td></td>
<td>4 quadrature pairs</td>
<td></td>
<td></td>
<td>a</td>
<td>p. 24</td>
</tr>
<tr>
<td>MSXB 078</td>
<td>16 digital in, 16 digital out</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td>a</td>
<td>p. 19</td>
</tr>
</tbody>
</table>

#### Analog for iDSC 1816

<table>
<thead>
<tr>
<th>Model</th>
<th>Simple Termination</th>
<th>Anti-Alias Filtering</th>
<th>Signal Conditioning</th>
<th>DAP Compatibility</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSXB 042</td>
<td>8 analog in</td>
<td>through the iDSC 1816</td>
<td></td>
<td>d</td>
<td>p. 25</td>
</tr>
<tr>
<td>MSXB 043</td>
<td>8 analog in</td>
<td>through the iDSC 1816</td>
<td></td>
<td>d</td>
<td>p. 25</td>
</tr>
<tr>
<td>MSXB 044</td>
<td>through the iDSC 1816</td>
<td>2 differential analog in</td>
<td></td>
<td>d</td>
<td>p. 25</td>
</tr>
<tr>
<td>MSXB 045</td>
<td></td>
<td></td>
<td></td>
<td>d</td>
<td>p. 25</td>
</tr>
</tbody>
</table>

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[www.mstarlabs.com](http://www.mstarlabs.com)
Compatible with DAP 5216a, DAP 5200a, DAP 5016a, DAP 5000a, and DAP 4000a/212

Compatible with DAP 5216a, DAP 5200a, DAP 5016a, DAP 5000a, and DAP 4000a/212 PLUS DAP 5400a and DAP 5380a

Compatible with DAP 840

Compatible with iDSC 1816

See page 25 for products compatible with DAP 4000a/112.
Eurocards for Simple Termination (Continued)

**MSTB 011 (no photo shown)**

*Analog Termination, DB37 Connector*

The MSTB 011 a-Series Analog Termination Board allows quick and secure connection of discrete wires to a Data Acquisition Processor system through a DB-37 connector and an MSXB 048 or other expansion board with DB-37 I/O.

MSTB 011 includes locations to install voltage divider resistors and 0-20mA termination resistors.

Cable MSCBL 040-01 or MSCBL 041-01 is required.

- Model MSTB 011-01  Wago connection points, DB-37 connector
- Model MSTB 011-02  screw terminal connection points, DB-37 connector

**Eurocards for Simple Multiplexing – Analog Inputs (for existing systems only)**

**MSXB 018**

*Analog Input Expansion*

The MSXB 018 Analog Input Expansion Board expands 16 analog input lines to 64 analog input lines. The MSXB 018 provides four expansion ports compatible with MSTB 009 Analog Termination Boards.

MSXB 018 requires cable MSCBL 040-01 or MSCBL 041-xx. Two or more units may be daisy-chained on cable MSCBL 041-xx.

- Model MSXB 018-04  with sockets and fault-protected multiplexers

Note: Eurocards for most functions are available in unenclosed versions. Eurocard MSXB 018 is available only in unenclosed versions. Eurocards MSTB 008, MSTB 009, and MSTB 010 are available also in single-board enclosures.
**Eurocards for Simple Multiplexing – Analog Inputs**

The Microstar Laboratories Analog Input Expansion Board, part number MSXB 037, provides analog input expansion for Analog Backplane systems. The Analog Input Expansion Board is compatible with the MSXB 030-01 and MSXB 031-01 Analog Backplanes.

The Analog Input Expansion Board provides 16 single-ended or eight differential analog inputs with onboard termination points. Up to 32 Analog Input Expansion Boards can be connected to a DAP for 512 inputs.

- **Model MSXB 037-02** DB37 connector
- **Model MSXB 037-03** Wago terminals

**MSXB 060 and MSXB 061 Differential Analog Inputs**

These Analog Input Expansion Boards provide differential analog inputs. MSXB 060 offers 32 differential inputs per board. MSXB 061 offers 64 differential inputs per board. Up to four MSXB 061 Analog Input Expansion Boards can be connected to a single DAP board for 256 differential analog inputs. Multiple DAP boards can be used for higher channel count systems.

The system shown in the photo includes four MSXB 061 boards in a half-size enclosure connected to a DAP board: 256 channels of differential input, in a single package.

- **Model MSXB 060-01** right-angle HD78 connector
- **Model MSXB 061-01** two right-angle HD78 connectors

**MSXB 084 Isolated Analog Input Expansion**

See Isolation – Analog (p. 18) for more information.

**MSXB 085 Isolated Analog Input and Output**

See Isolation – Analog (p. 18) for more information.
The MSXB 032 Analog Output Expansion Board converts digital inputs from a Data Acquisition Processor into four separate analog outputs. Up to 16 Analog Output Expansion Boards can be connected to a Data Acquisition Processor for a maximum expansion of 64 analog output channels.

MSXB 075 and MSXB 076
Isolated 16-Bit Analog Output Expansion

The MSXB 075 and MSXB 076 Isolated 16-Bit Analog Output Boards provide isolated analog outputs for DAP systems. Use these boards to eliminate ground currents — a potential source of noise in your measurement and control signals — as well as to eliminate phase errors from analog outputs in your application.

MSXB 075 includes four single-ended analog outputs, with an isolated ground for each output, and features simultaneous updating for multiple boards, across all channels. Each board provides cost-effective isolation for those systems with only a few analog outputs.

MSXB 076 includes eight single-ended analog outputs, with an isolated ground for each output, and features simultaneous updating for multiple boards, across all channels. Each board offers high signal density and enables high channel counts.

Up to eight MSXB 076 boards can connect to a single DAP board to provide isolated analog output at a low cost per channel. Contact applications engineering at Microstar Laboratories for higher channel count systems.

Eurocards for Analog Outputs (Connects to the Digital Port)

MSXB 076 Isolated 16-Bit Analog Output Expansion

The Isolated Analog Output Expansion Boards connect to the Data Acquisition Processor's digital connector. If digital input/output is needed in addition to analog output expansion, a Digital Expansion Board is required.

There are several cabling options for the MSXB 076 Analog Output Expansion Board. The board may be connected to a DAP using various 100-line cabling options, or can be installed into a Digital Backplane.

- Model MSXB075-01 Wago terminals
- Model MSXB076-01 Wago terminals

Eurocards for Analog Outputs (for existing systems only)

MSXB 032
Analog Output Expansion

The MSXB 032 Analog Output Expansion Board converts digital inputs from a Data Acquisition Processor into four separate analog outputs. Up to 16 Analog Output Expansion Boards can be connected to a Data Acquisition Processor for a maximum expansion of 64 analog output channels.

The MSXB 032 is being replaced by the MSXB 075 and MSXB 076 models.

MSXB 056
16-Bit Analog Output Expansion

The MSXB 056 16-bit Analog Output Expansion Board provides four additional analog outputs with 16-bit resolution. Up to 16 Analog Output Expansion Boards can be connected to a single DAP for a total of 64 additional output channels.

The MSXB 056 is being replaced by the MSXB 075 and the MSXB 076.
The MSXB 036 Counter/Timer Board is used for frequency counting, rotational speed (tachometer) measurement, and closed-loop process control based on frequency criteria. Engine performance monitoring is a typical application.

The Counter/Timer Board provides 16 digital input lines and 16 digital output lines, counts up to 6 MHz on 10 channels, and has two 100 MHz frequency prescalers.

There are several cabling options for the MSXB 036 Counter/Timer Board. MSXB 036 may be connected to a DAP using various 100-line cabling options, or can be installed into a Digital Backplane.

Available models include:

- Model MSXB 036-03
- Model MSXB 036-07 Wago terminals
- Model MSXB 036-08 screw terminals
- Model MSXB 036-09 Wago terminals, vertical I/O connector
- Model MSXB 036-11 Wago terminals, HD-62 connector with LED panel

**MSXB 038 Digital Expansion**

The MSXB 038 Digital Expansion Board provides 16 digital inputs and 16 digital outputs.

Multiple Digital Expansion Boards can be connected to a single DAP for a total of 128 digital input lines and 1024 digital output lines. Input expansion is at a maximum with two MSXB 038 boards (128 points). Output can be expanded to 1024 points by connecting 16 MSXB 038 boards to a single DAP.

There are several cabling options for the MSXB 038 Digital Expansion Boards. MSXB 038 may be connected to a DAP using various 100-line cabling options, or can be installed into a Digital Backplane.

Available models include:

- Model MSXB 038-07 Wago terminals
- Model MSXB 038-08 screw terminals
- Model MSXB 038-09 Wago terminals, vertical I/O connector
- Model MSXB 038-11 Wago terminals, HD-62 connector with LED panel

**MSXB 036 Counter/Timer**

See Counter/Timer (below) for more information.

**MSXB 078 Isolated Digital Output Expansion**

See Isolation – Digital (p. 19) for more information.

**Eurocards for Counter/Timer – Digital**

The MSXB 036 Counter/Timer Board is used for frequency counting, rotational speed (tachometer) measurement, and closed-loop process control based on frequency criteria. Engine performance monitoring is a typical application.

The Counter/Timer Board provides 16 digital input lines and 16 digital output lines, counts up to 6 MHz on 10 channels, and has two 100 MHz frequency prescalers.

There are several cabling options for the MSXB 036 Counter/Timer Board. MSXB 036 may be connected to a DAP using various 100-line cabling options, or can be installed into a Digital Backplane.

- Model MSXB 036-03
**Eurocards for Filtering – Analog**

**MSXB 048**
Filtered Analog Input Expansion

The Microstar Laboratories Filtered Analog Input Expansion Board, part number MSXB 048, provides filtered analog input expansion for Analog Backplane systems. The Filtered Analog Input Expansion Board is compatible with the MSXB 030-01 and MSXB 031-01 Analog Backplanes.

The MSXB 048 provides anti-alias filtering and analog input expansion for 16 single-ended channels. MSXB 048 has a four-pole low-pass Butterworth filter on each of the 16 channels. Input signals are connected to the MSXB 048 by means of a DB-37 connector on the front panel or an optional 40-pin shrouded header that is not on the front panel. Up to 16 MSXB 048 boards can be connected to a single DAP/backplane system, providing up to 256 channels of filtering and input expansion.

MSXB 048 is compatible with the standard Data Acquisition Processor backplane system and optionally can be built in a stand-alone configuration. MSXB 048 most commonly is mounted in the standard Microstar Laboratories industrial enclosure and connects directly to the standard 68-line analog backplane. MSXB 048 derives +5V power from the 68-line backplane, with a typical power consumption of 8 Watts.

In addition to the input signals, MSXB 048 also can sample an onboard +5V reference and the onboard analog signal ground. This allows software offset calibration and verification of proper operation without changing the input cabling.

- Model MSXB 048-03-100  100Hz Filtered Analog Input Expansion, DB37 I/O
- Model MSXB 048-03-1K   1kHz Filtered Analog Input Expansion, DB37 I/O
- Model MSXB 048-03-10K  10kHz Filtered Analog Input Expansion, DB37 I/O
- Model MSXB 048-03-250   250Hz Filtered Analog Input Expansion, DB37 I/O
- Model MSXB 048-03-2.5K  2.5kHz Filtered Analog Input Expansion, DB37 I/O
- Model MSXB 048-03-25K  25kHz Filtered Analog Input Expansion, DB37 I/O
- Model MSXB 048-03-500   500Hz Filtered Analog Input Expansion, DB37 I/O
- Model MSXB 048-03-5K   5kHz Filtered Analog Input Expansion, DB37 I/O
- Model MSXB 048-03-50K  50kHz Filtered Analog Input Expansion, DB37 I/O

**MSXB 065**
Signal Conditioning and Filtering for Voltage Inputs

See Signal Conditioning (p. 21) for more information.

**MSXB 067**
Signal Conditioning and Filtering for Resistive Sensors

See Signal Conditioning (p. 23) for more information.

**iDSC 1816 Compatible Products**

See iDSC 1816 Compatible (p. 25) for more information on the iDSC 1816 and its compatible products.
The MSXB 084 Isolated Analog Input Expansion Board provides isolated analog inputs for DAP systems. Use these boards to eliminate ground currents – a potential source of noise in your measurement and control signals – and eliminate timing errors.

MSXB 084 includes 16 differential analog inputs, with a shared ground, isolated from the PC. Each board offers high signal density and enables high channel counts. If you require a group of simultaneous isolated inputs, you can use multiple boards, but only one channel per board.

Up to 8 Isolated Analog Input Boards can be connected to a single DAP board for a total of 128 analog inputs.

MSXB 084 is installed in an Industrial Enclosure or DAPserver and uses a DB-37 connector or Wago terminals.

- Model MSXB 084-01 DB-37 panel
- Model MSXB 084-02 Wago terminals

The MSXB 085 Isolated Analog Input Expansion Board provides sixteen isolated analog inputs and two isolated analog outputs, and all inputs are differential, with 16-bit data conversion on the board itself – to minimize exposure to noise elsewhere in the system. The board can sample signal inputs at 333k samples per second and can update both signal outputs at 500k updates per second. A single DAP board can support up to eight MSXB 085 boards.

The board is a good fit in applications that have a number of analog inputs and a smaller number of analog outputs. Up to eight Isolated Analog Expansion Boards can be connected to a single DAP board for a total of 128 analog inputs and 16 analog outputs.

If you require groups of simultaneous isolated inputs, you can use multiple boards. Contact Applications Engineering at Microstar Laboratories for assistance.

MSXB 085 fits in an Industrial Enclosure or DAPserver and uses a DB-37 connector or Wago terminals.

- Model MSXB 085-01 DB-37 panel
- Model MSXB 085-02 Wago terminals

The MSXB 085 Isolated Analog Expansion accommodates up to eight isolation modules in any combination of input and output. Up to 64 5B Analog Isolation Boards can be connected to one DAP for a total of 512 isolated channels. When used in conjunction with Analog Output Expansion Boards, up to 66 of these channels can be specified as isolated analog outputs.

MSXB 085 requires cable MSCBL 040-01 or MSCBL 041-xx, and, for isolated analog outputs, MSCBL 014-01.

- Model MSXB 085-05 Wago terminals
- Model MSXB 085-06 screw terminals
- Model MSXB 085-07 Wago terminals, no CJC
- Model MSXB 085-08 screw terminals, no CJC

The MSXB 027 Analog Isolation Board accommodates up to eight isolation modules in any combination of input and output. Up to 64 5B Analog Isolation Boards can be connected to one DAP for a total of 512 isolated channels. When used in conjunction with Analog Output Expansion Boards, up to 66 of these channels can be specified as isolated analog outputs.

MSXB 027 requires cable MSCBL 040-01 or MSCBL 041-xx, and, for isolated analog outputs, MSCBL 014-01.

- Model MSXB 027-05 Wago terminals
- Model MSXB 027-06 screw terminals
- Model MSXB 027-07 Wago terminals, no CJC
- Model MSXB 027-08 screw terminals, no CJC
**MSXB 078 Isolated Digital Expansion**

The MSXB 078 Isolated Digital Expansion Board provides isolated digital expansion for Data Acquisition Processor (DAP) systems. Use these boards to eliminate ground currents – a potential source of noise in your measurement and control signals – and eliminate timing errors from high-channel count digital I/O.

MSXB 078 features simultaneous sampling and simultaneous updating for multiple boards. The board uses the same time base as the DAP board, so the digital inputs of the MSXB 078 are sampled concurrently with the analog inputs of the DAP.

Each MSXB 078 has 16 bits of input and 16 bits of output per board isolated from the PC. Multiple Digital Expansion Boards can be connected to a single DAP board for a total of 128 digital input lines and 1008 digital output lines. Input expansion is at a maximum with eight MSXB 078 boards (128 points). Output can be expanded to 1008 points by connecting 63 MSXB 078 boards to a single DAP.

MSXB 078 is installed in an Industrial Enclosure or DAPserver and uses an HD-62 connector. The HD-62 connector provides 62 high-density connections for digital signals. A cable or a 62-line discrete wire cable kit is used for wiring.

- Model MSXB078-01 HD-62 connector with LED termination panel

**MSXB 039 Opto Isolation**

The MSXB 039 Opto-Isolator Board allows quick and secure connection of discrete wires at high DC and AC voltages to up to eight separately-available optically isolated digital switching/sensing modules. Each channel may be configured for input or output. Modules are available that can sense 280 VAC and 280 VDC, and that can switch 280 VAC @ 3 amps, 60 VDC @ 3 amps, and 200 VDC @ 1 amp. MSXB 039 handles only digital inputs and outputs.

There are several cabling options for the MSXB 039 Opto-Isolator Board. An MSXB 039 may be connected to a DAP using various 100-line cabling options, or can be installed into a Digital Backplane.

- Model MSXB 039-01 Wago terminals
- Model MSXB 039-02 Wago terminals, external power
- Model MSXB 039-03 screw terminals
- Model MSXB 039-04 screw terminals, external power
- Model MSXB 039-05 Wago terminals, right-angle 50-line I/O connector

**Compatible with DAP 5216a, DAP 5200a, DAP 5016a, DAP 5000a, and DAP 4000a/212**

**Compatible with DAP 5216a, DAP 5200a, DAP 5016a, DAP 5000a, and DAP 4000a/212 PLUS DAP 5400a and DAP 5380a**
A sensor takes its form from its function (what it senses): accelerometer (motion); strain gauge (weight, stress, pressure); thermocouple, thermistor, RTD (temperature); etc. And each sensor generates a characteristic signal, typically a weak one.

Every signal conditioning/sensor interface product from Microstar Laboratories includes for each channel a dedicated instrumentation amplifier: a high input impedance differential op-amp circuit. High input impedance preserves the integrity of the measured signal, so that the measurement does not affect the signal. Low impedance outputs from the instrumentation amplifier match the input requirements of multiplexed high-speed data acquisition boards.

Every signal conditioning/sensor interface product from Microstar Laboratories lets you sample all channels simultaneously if you want to do that because your application requires inter-channel phase measurements for transfer function computations, or because you require simultaneous sampling for applications like multichannel spectral analysis. The sample-and-hold option eliminates phase errors introduced by sequential sampling.

Microstar Laboratories offers most signal conditioning/sensor interface products in two versions: with and without analog anti-alias filters. The anti-alias filters – on attached daughterboards – allow a wide selection of cutoff frequencies. For a sharper cutoff, or for programmable frequency response, follow the analog anti-alias filter with a digital FIRFILTER implemented in DAPL.

If your signal includes unwanted frequencies above half the sampling rate – above the Nyquist frequency – then order the analog anti-alias filters. This guarantees that your sampled data will not include alias frequencies that corrupt your results. When you order, choose the cutoff frequency appropriate for your application.

Each different sensor type commonly terminates with a specific connector. You can choose a signal conditioning/sensor interface product with a matching connector, or, for high-channel count applications, you may prefer high-density connectors.

Microstar Laboratories implements signal conditioning/sensor interface products as 3U Eurocard B boards to conform with the channel architecture the company uses.

**Signal Conditioning – Analog**

**Signal Conditioning / Sensor Interface Products**

Signal conditioning amplifies, filters, converts, normalizes, and otherwise processes the signal from a sensor so that a data acquisition board can read it. Sensors sometimes require voltage or current excitation, and signal conditioning/sensor interface products from Microstar Laboratories provide this excitation as required, along with processing the signal.

Add these sensor interface products to your DAP-board data acquisition system to add signal conditioning – and other features.

Microstar Laboratories supports an expanding variety of sensor types. Contact us for more information about the developing product line.

**Additional Product MSFM – Filter Module for MSXB 065 and MSXB 067**

The MSXB 065 and MSXB 067 options have analog anti-alias filters. The anti-alias filters – on attached daughterboards – allow a wide selection of cutoff frequencies.

When you order, choose the cutoff frequency appropriate for your application.

The daughterboard can be changed to adjust the cutoff frequency. Filter modules may be changed in the field, with only a small offset error. The available cutoff frequencies are 100 Hz, 250 Hz, 500 Hz, 1 kHz, 2.5 kHz, 5 kHz, 10 kHz, 25 kHz, 50 kHz.
The MSXB 064 Signal Conditioning Expansion Board provides analog signal conditioning for voltage signals for Data Acquisition Processor systems. Each board has

- differential inputs
- jumper-selectable simultaneous sampling
- jumper-selectable gains of 1, 5, and 25

Signal Conditioning Expansion Boards are used in multichannel spectral analysis and other applications that require simultaneous acquisition of several channels. MSXB 064 and MSXB 065 usually are used for applications that require interchannel phase measurements such as applications that perform transfer function computations. These boards eliminate the phase error introduced by sequential sampling.

Each MSXB 064 Signal Conditioning Expansion Board has eight differential input channels and eight differential outputs to a DAP board.

The MSXB 064 provides signal conditioning expansion for Analog Backplane systems. The Signal Conditioning Expansion Board is compatible with Industrial Enclosures and Analog Backplanes.

- Model MSXB 064-01 DB37 panel

The MSXB 065 Signal Conditioning Expansion Board provides the same analog signal conditioning for voltage signals as the MSXB 064 and adds filtering. Each board has

- differential inputs
- jumper-selectable simultaneous sampling
- jumper-selectable gains of 1, 5, and 25
- fourth-order anti-alias filters, cutoff frequencies from 100 Hz to 50 kHz

Sampling introduces alias errors when the input signals contain energy at frequencies above half of the sampling rate. In addition to simultaneous sampling, the MSXB 065 board has fourth-order lowpass filters to eliminate the aliasing errors inherent in sampling under these conditions.

Each MSXB 065 has eight differential input channels and eight differential outputs to a DAP board. Each channel on MSXB 065 has a four-pole analog lowpass filter on a daughterboard; the daughterboard can be changed to adjust the cutoff frequency. The available cutoff frequencies are 100 Hz, 250 Hz, 500 Hz, 1 kHz, 2.5 kHz, 5 kHz, 10 kHz, 25 kHz, 50 kHz.

Each DAP board has an onboard processor with built-in filtering commands. By applying onboard digital filters to the output data from MSXB 065, it is possible to construct a wide range of filter responses, including very sharp lowpass filters.

- Model MSXB 065-01 DB37 panel

Compatible with DAP 5216a, DAP 5200a, DAP 5016a, DAP 5000a, and DAP 4000a/212
The MSXB 066 Signal Conditioning Expansion Board provides analog signal conditioning for strain gauges, load cells, RTDs, and other resistive sensors. MSXB 066 provides a flexible interface for quarter-bridge, half-bridge, and full-bridge sensors, with two to six wires for each sensor, with or without voltage sense feedback. A small daughterboard supports user-supplied bridge completion resistors.

Each MSXB 066 has

- eight differential inputs
- jumper-selectable simultaneous sampling
- jumper-selectable gains of
  - 20, 40, 100, 200, 500, and 1000 (for strain gauges and load cells), or
  - 1, 2, 5, 10, 25, and 50 (for RTDs)
- jumper-selectable differential voltage excitation of 1.024 V, 2.048 V, and 3.072 V

Each MSXB 066 supports

- eight bridge sensors per board
- one eight-pin mini-DIN connector for each sensor
- force/sense feedback
- sense voltage measurement

Signal Conditioning Expansion Boards are used in multichannel spectral analysis and other applications that require simultaneous acquisition of several channels. These boards eliminate the phase error introduced by sequential sampling.

The MSXB 066 has eight differential input channels and 16 differential outputs to a DAP board: eight for signals and eight to sense the excitation voltage.

Channel Architecture allows up to 15 MSXB 066 boards to connect to a single DAP board for up to 120 channels of resistive sensor input.

The MSXB 066 provides signal conditioning expansion for Analog Backplane systems. The Signal Conditioning Expansion Board is compatible with Industrial Enclosures and Analog Backplanes.

- **Model MSXB066-01** high gain for strain gauges, load cells, etc.
- **Model MSXB066-02** low gain for RTDs

Additional Product MSBCM – Bridge Completion Module for MSXB 066 and MSXB 067

Supports user-supplied bridge completion resistors, either surface-mount or through-hole. For additional applications that use the MSXB 066 or MSXB 067, but different sensors, simply configure an additional Bridge Completion Module and swap it in on the board.
The MSXB 067 Signal Conditioning Expansion Board provides analog signal conditioning for strain gauges, load cells, RTDs, and other resistive sensors. MSXB 067 provides a flexible interface for quarter-bridge, half-bridge, and full-bridge sensors, with two to six wires for each sensor, with or without voltage sense feedback. A small daughterboard supports user-supplied bridge completion resistors.

Each MSXB 067 has
- eight differential inputs
- jumper-selectable simultaneous sampling
- jumper-selectable gains of
  - 20, 40, 100, 200, 500, and 1000 (for strain gauges and load cells), or
  - 1, 2, 5, 10, 25, and 50 (for RTDs)
- jumper-selectable differential voltage excitation of 1.024 V, 2.048 V, and 3.072 V
- fourth-order anti-alias filters
- cutoff frequencies from 100 Hz to 50 kHz

Each MSXB 067 supports
- eight bridge sensors per board
- one eight-pin mini-DIN connector for each sensor
- force/sense feedback
- sense voltage measurement

Signal Conditioning Expansion Boards are used in multichannel spectral analysis and other applications that require simultaneous acquisition of several channels. These boards eliminate the phase error introduced by sequential sampling.

Sampling introduces alias errors when the input signals contain energy at frequencies above half of the sampling rate. In addition to simultaneous sampling, the MSXB 067 board has fourth-order lowpass filters to eliminate the aliasing errors inherent in sampling under these conditions.

The MSXB 067 Signal Conditioning Expansion Board has eight differential input channels and 16 differential outputs to a DAP board: eight for signals and eight to sense the excitation voltage. Each channel on MSXB 067 has a four-pole analog lowpass filter on a daughterboard; the daughterboard can be changed to adjust the cutoff frequency.

Each DAP board has an onboard processor with built-in filtering commands. By applying onboard digital filters to the output data from MSXB 067, it is possible to construct a wide range of filter responses, including very sharp lowpass filters.
**Eurocards for Quadrature Decoder – Digital**

**MSXB 050 Quadrature Decoder**

The MSXB 050 Quadrature Decoder Board allows a Data Acquisition Processor to read quadrature-encoded signals through its digital port. Quadrature-encoded signals are often used to measure the angular velocity and angular position of wheels, gears, and motors.

The Quadrature Decoder Board has four input channels. Each channel can measure quadrature-encoded signals with frequencies up to 1 MHz. The board has a counter resolution of 16 bits, and can be extended to 32 bits with software provided on the DAPtools Basic CD. Up to six Quadrature Decoder Boards can be used in a system for a total of 24 channels.

There are several cabling options for the MSXB 050 Quadrature Decoder Boards. MSXB 050 may be connected to a DAP using various 100-line cabling options, or can be installed into a Digital Backplane.

- Model MSXB 050-01 DB25 and Wago terminals

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**Eurocards for Simultaneous Sampling – Analog**

**MSXB 028 Simultaneous Sampling**

Simultaneous Sampling Boards are used in multi-channel spectral analysis and other applications that require simultaneous acquisition of several channels. The MSXB 028 usually is used for applications that require inter-channel phase measurements such as applications that perform transfer function computations. This board eliminates phase error introduced by sequential sampling.

Up to 16 boards can be connected to a DAP for a total of 256 channels. The MSXB 028 is a 12-bit board. If you need 16-bit simultaneous sampling, take a look at the iDSC 1816.

The a-Series Simultaneous Sampling Board requires cable MSCBL 40-01 or MSCBL 041-xx.

- Model MSXB 028-01 Wago terminals
- Model MSXB 028-02 Wago terminals, external power
- Model MSXB 028-03 screw terminals
- Model MSXB 028-04 screw terminals, external power
- Model MSXB 028-05 Wago terminals, vertical input connector

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**MSXB 064 & MSXB 065 Signal Conditioning for Voltage Inputs**

See Signal Conditioning (p. 21) for more information.

**MSXB 066 & MSXB 067 Signal Conditioning for Resistive Sensors**

See Signal Conditioning (p. 22-23) for more information.

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**Compatible with DAP 5216a, DAP 5200a, DAP 5016a, DAP 5000a, and DAP 4000a/212**

Compatible with iDSC 1816

888 MSTARLABS (888 678-2752)
Download the Anti-Aliasing Catalog for information about the iDSC 1816, a specialized DAP board with onboard analog filters, as well as related items that work with that: MSXB 042, MXSB 043, MSXB 044, and MSXB 045. For completeness, this page includes brief descriptions of these last four products.

**iDSC 1816 Compatible**

The MSXB 042 Analog Termination Board allows quick and secure connection of discrete wires to the iDSC 1816 Board. MSXB 042 includes locations to install voltage divider resistors and 0-20 mA termination resistors, as well as a Cold Junction Compensation (CJC) circuit for thermocouple applications. MSXB 042 requires cable MSCBL 048-01.

- Model MSXB 042-01 Wago terminals, D connector

The MSXB 043 BNC Termination Boards for the iDSC 1816 fit inside enclosures. Access the BNC connectors on the front panel of the enclosure.

- Model MSXB 043-01

**DAP 4000a/112 Compatible**

There are two DAP 4000a models: the DAP 4000a/212 and the DAP 4000a/112.

The DAP 4000a/212 model includes a high-channel count expansion option. Choose the DAP 4000a/212 for the benefits associated with onboard intelligence when you have light-to-medium real-time processing requirements. The DAP 4000a/112 model has exactly the same attributes as the DAP 4000a/212 except for the high-channel count option. Choose the DAP 4000a/112 over the DAP 4000a/212 when your application requires only relatively few inputs. If later you require more inputs, you can return your DAP 4000a/112 to have the factory install the high-channel count option that upgrades your board to a DAP 4000a/212.

The DAP 4000a uses the same type of analog and digital connectors as other a-Series boards, so the DAP 4000a is compatible with the same cabling and termination. All a-Series Data Acquisition Processor boards share the same Channel Architecture, although input expansion boards cannot be used with the DAP 4000a/112 model.

**MSXB 044 Expansion**

The MSXB 044 Expansion Board works with the iDSC 1816 to add signal conditioning to the data acquisition and anti-aliasing capabilities. Four MSXB 044 boards are included in each MSSC-8 module. Purchase the MSXB 044 as part of a complete SCS system: an enclosure and 1, 2, 3, or 4 MSSC-8 modules, for a total of 8, 16, 24, or 32 channels. The MSXB 044 board itself provides direct connection to sensors, and offers many signal-conditioning services in a single convenient package.

- Model MSXB 044-01

**MSXB 045 LVDS**

The MSXB 045 LVDS Board works with multiple iDSC 1816 boards to provide synchronization for many channels of data. An MSXB 045 board in each of two or more networked PCs, that each contain one or more iDSC 1816 boards, allows the whole networked system to work as a single synchronized system with possibly hundreds of conditioned channels. MSXB 045 uses cable MSCBL 083-01 and one of MSCBL 084-01 or MSCBL 085-01.

- Model MSXB 045-01 transmitter/internal receiver
- Model MSXB 045-10 external receiver only

The following boards can be used with a DAP 4000a/112 with full functionality, but with no additional input expansion capabilities.

- MSTB 008 – Digital Termination, p. 12
- MSTB 009 & MSTB 011 – Analog Termination, p. 12, 13
- MSXB 027 – Analog Isolation, p. 18
- MSXB 032 & MSXB 056 – Analog Output Expansion, p. 15
- MSXB 037 – Analog Input, Termination only, p. 14
- MSXB 038 – Digital Expansion, p. 16
- MSXB 039 – Digital Opto-Isolation, p. 19
- MSXB 048 – Filtered Analog Input, Termination only, p. 17
- MSXB 060 & MSXB 061 – Differential Analog Input, Termination only, p. 14
- MSXB 064 – Signal Conditioning for Voltage Inputs, p. 21
- MSXB 065 – Signal Conditioning and Filtering for Voltage Inputs, p. 21
- MSXB 066 – Signal Conditioning for Resistive Sensors, p. 22
- MSXB 067 – Signal Conditioning and Filtering for Resistive Sensors, p. 23
Industrial enclosures provide dense packaging for systems with many signals or with multiple isolation, counter, or sensor interface boards. Rack-mount enclosure options include full-size 19-inch and also half-size models.

Industrial enclosures use an analog or digital backplane to collect signals from the accessory or termination Eurocards while preserving signal quality. The type of backplane is indicated by a Eurocard part number suffix indicating analog or digital. Shielded cables then connect the backplane to the Data Acquisition Processor boards on the host bus.

The backplane comes pre-installed with the rack. Interface boards connecting the backplane to the rear connector panel occupy two of the mounting slots, leaving 20 available slots for boards and connector panels on full-size models, or nine slots on half-size models. Full-size racks can also be configured with a split backplane, so that the full rack is the equivalent of an analog half-rack and a digital half-rack, each with nine available mounting slots, within one package.

All other Eurocard termination and accessory cards for channel architecture are ordered separately. For systems with specialized connector, cabling, and termination requirements, you can mount other standard form factor boards in the shielded rack.

Note: Customers wanting to build their own Eurocard enclosures for Microstar Laboratories Eurocards or boards of their own design can buy analog or digital backplanes, and analog or digital interface boards, as separate items. The Eurocard part number suffixes for these interface boards do not follow the usual suffix conventions. Contact Microstar Laboratories for more information.

**MSXB 033**

**Digital Backplane Interface**

The Microstar Laboratories Digital Backplane Interface Board, part number MSXB 033, interfaces the Digital Backplane with a Data Acquisition Processor. The Digital Backplane Interface Board must be installed in the Digital Backplane to connect the backplane to a Data Acquisition Processor.

One Digital Backplane Interface Board is required for each Digital Backplane.

The Digital Backplane Interface Board has several cabling options. Contact Microstar Laboratories for more information.

- Model MSXB 033-01
- Model MSXB 033-02 External Power

**MSXB 034 and MSXB 035**

**Digital Backplanes**

The Microstar Laboratories Digital Backplanes allow easy digital input and output expansion for large systems. Backplanes typically are used with Industrial Enclosures, which provide electrical shielding and provide a compact unit for multiple Eurocards.

Digital Backplanes provide expansion slots to accommodate compatible digital Eurocards. Digital Backplanes are passive, and connect all signals in each of the expansion slots in parallel. All expansion slots are identical.

Each Digital Backplane requires a Digital Backplane Interface Board.

- Model MSXB 034-01 Half-Size Digital Backplane (10 expansion slots)
- Model MSXB 035-01 Full-Size Digital Backplane (21 expansion slots)

The Full-Size Digital Backplane is compatible with any VME standard subrack enclosure that has the following dimensions: 84-HP length, 3U height, and 220mm depth.

The Half-Size Digital Backplane is compatible with any VME standard subrack enclosure that has the following dimensions: 42-HP length, 3U height, and 220mm depth.
**MSXB 029**

**Analog Backplane Interface**

The Microstar Laboratories Analog Backplane Interface Board, part number MSXB 029, interfaces the Analog Backplane with a Data Acquisition Processor. The Analog Backplane Interface Board must be installed in the Analog Backplane to connect the backplane to a Data Acquisition Processor.

One Analog Backplane Interface Board is required for each Analog Backplane.

The Analog Backplane Interface Board requires cable MSCBL 040-01 or MSCBL 041-xx.

- **Model MSXB 029-03-E2A**
- **Model MSXB 029-04-E2A External Power**

**MSXB 030 and MSXB 031**

**Analog Backplanes**

The Microstar Laboratories Analog Backplanes allow easy analog expansion for large systems. Backplanes typically are used with Industrial Enclosures, which provide electrical shielding and form a compact unit for multiple Eurocards.

Analog Backplanes provide expansion slots to accommodate compatible analog Eurocards. Analog Backplanes are passive, and connect all signals in each of the expansion slots in parallel. All expansion slots are identical.

- **Model MSXB 030-01** Half-Size Analog Backplane (10 expansion slots)
- **Model MSXB 031-01** Full-Size Analog Backplane (21 expansion slots)

The Full-Size Analog Backplane is compatible with any VME standard subrack enclosure that has the following dimensions: 84-HP length, 3U height, and 220mm depth.

The Half-Size Analog Backplane is compatible with any VME standard subrack enclosure that has the following dimensions: 42-HP length, 3U height, and 220mm depth.
Understanding Signal Interface Eurocard Part-Number Suffixes

Most Microstar Laboratories Eurocard part numbers (e.g., MSXB028-05-E2C) include the part number (MSXB028), the hardware revision (05), and a three-character suffix (E2C), that shows how the Eurocard connects to a DAP and to the world outside. The table below shows the options available for each Eurocard; the table on the next page partially decodes the three-character suffixes.

<table>
<thead>
<tr>
<th>Eurocard Description</th>
<th>Suffix Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSTB 008: Digital Termination Boards</td>
<td>J3C J3Y</td>
</tr>
<tr>
<td>MSTB 009: Analog Termination Boards</td>
<td>A2C A2Y</td>
</tr>
<tr>
<td>MSTB 010: Termination Boards for the DAP 820 and DAP 840</td>
<td>C1C</td>
</tr>
<tr>
<td>MSTB 011: Analog Termination Boards with DB37 Connectors</td>
<td></td>
</tr>
<tr>
<td>MSXB 018: Analog Input Expansion Boards</td>
<td>A2Z B2Z</td>
</tr>
<tr>
<td>MSXB 027: Analog Isolation Boards</td>
<td>A2C A2Y E2F E2V</td>
</tr>
<tr>
<td>MSXB 028: Simultaneous Sampling Boards</td>
<td>A2A A2C A2Y E2A E2C E2Y</td>
</tr>
<tr>
<td>MSXB 029: Analog Backplane Interface Boards</td>
<td></td>
</tr>
<tr>
<td>MSXB 030 &amp; MSXB 031: Analog Backplanes</td>
<td></td>
</tr>
<tr>
<td>MSXB 032: 12-Bit Analog Output Expansion Boards</td>
<td>C3C C3Y E3E E3Y</td>
</tr>
<tr>
<td>MSXB 033: Digital Backplane Interface Boards</td>
<td></td>
</tr>
<tr>
<td>MSXB 034 &amp; MSXB 035: Digital Backplanes</td>
<td></td>
</tr>
<tr>
<td>MSXB 036: Counter/Timer Boards</td>
<td>C3C C3Y E3C E3E E3Y</td>
</tr>
<tr>
<td>MSXB 037: Analog Input Expansion Boards</td>
<td>A2Y E2C E2K E2Y</td>
</tr>
<tr>
<td>MSXB 038: Digital Expansion Boards</td>
<td>C3B C3C C3Y E3B E3C E3X E3Y</td>
</tr>
<tr>
<td>MSXB 039: Digital Opto-Isolator Boards</td>
<td>C3C C3Y C3D E3F E3W E3G</td>
</tr>
<tr>
<td>MSXB 042: Analog Termination Boards for the iDSC 1816</td>
<td></td>
</tr>
<tr>
<td>MSXB 043: BNC Termination Boards for the iDSC 1816</td>
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<tr>
<td>MSXB 044: Signal Conditioning Boards for the MSSC-8</td>
<td></td>
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<tr>
<td>MSXB 045: LVDS Boards for iDSC 1816 synchronization</td>
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<tr>
<td>MSXB 048: Filtered Analog Input Expansion Boards</td>
<td>E2K</td>
</tr>
<tr>
<td>MSXB 050: Quadrature Decoder Boards</td>
<td>C3F C3Z K3Z E3M</td>
</tr>
<tr>
<td>MSXB 056: 16-Bit Analog Output Expansion Boards</td>
<td>C3C C3Z E3E E3Y</td>
</tr>
<tr>
<td>MSXB 060 &amp; MSXB 061: Differential Analog Input Expansion</td>
<td>E2R E2S</td>
</tr>
<tr>
<td>MSXB 064: Signal Conditioning Expansion for Voltage Inputs</td>
<td>E2K</td>
</tr>
<tr>
<td>MSXB 065: Signal Conditioning and Filtering Expansion for Voltage Inputs</td>
<td>E2K</td>
</tr>
<tr>
<td>MSXB 066: Signal Conditioning Expansion for Resistive Sensors</td>
<td>E2Q01</td>
</tr>
<tr>
<td>MSXB 067: Signal Conditioning and Filtering Expansion for Resistive Sensors</td>
<td>E2Q01</td>
</tr>
<tr>
<td>MSXB 075 &amp; MSXB 076: Isolated 16-Bit Analog Output Expansion Boards</td>
<td>E3K-F</td>
</tr>
<tr>
<td>MSXB 078: Isolated Digital Expansion Boards</td>
<td>E3P</td>
</tr>
<tr>
<td>MSXB 084: Isolated Analog Input Expansion Boards</td>
<td>E3B E3C E3K E3X E3Y</td>
</tr>
<tr>
<td>MSXB 085: Isolated Analog Input and Output Expansion Boards</td>
<td>E3B E3C E3K E3X E3Y</td>
</tr>
</tbody>
</table>

In the list above, part-number suffixes following the descriptions identify the enclosure versions. E2x identifies a Eurocard designed for an analog backplane, E3x identifies a Eurocard designed for a digital backplane. See the table on the next page for more detail.

Example 1: The suffix E2C in the part number MSXB028-05-E2C indicates that the MSXB028 Simultaneous Sampling board (product rev 5) connects to a DAP through the analog backplane in an Industrial Enclosure (IE) like the MSIE002-06. It samples inputs applied to 20 BNC connectors in a front panel that covers five slots. (A full-size backplane has 20 available slots; a half-size backplane has 9.)

Example 2: The suffix C3C in the part number MSXB039-01-C3C, indicates that this Eurocard, the MSXB039 Opto Isolation board (product rev 1), occupies a Single Board Enclosure (SBE) with 20 BNC connectors on its front panel, and connects to a DAP through a 100-line cable, an MSCBL054.

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Each row shows a suffix preceded by appropriate cable/connection to a DAP, followed by enclosure [:<number of slots>] and type of connector for sensor/actuator. Some customers use ribbon cables in special cases. However, the cables listed here fit every case, and most people choose them.

**Connection to the DAP board**, indicated in the first letter and the digit of the...

**Eurocard suffix**, the last letter of which varies with...

<table>
<thead>
<tr>
<th>Panel on Enclosure where the signals come in to the Eurocard</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type of Enclosure (SBE=Single Board Enclosure; IE=Industrial Enclosure)</strong> and the...</td>
</tr>
<tr>
<td><strong>50-line connection</strong></td>
</tr>
<tr>
<td>MSCBL048</td>
</tr>
<tr>
<td>MSCBL048</td>
</tr>
<tr>
<td>MSCBL048</td>
</tr>
<tr>
<td><strong>68-line connection</strong></td>
</tr>
<tr>
<td>MSCBL040</td>
</tr>
<tr>
<td>MSCBL040</td>
</tr>
<tr>
<td>MSCBL040</td>
</tr>
<tr>
<td>MSCBL040</td>
</tr>
<tr>
<td>Analog Backplane</td>
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<tr>
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<td>Analog Backplane</td>
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<tr>
<td>Analog Backplane</td>
</tr>
<tr>
<td>Analog Backplane</td>
</tr>
<tr>
<td><strong>100-line connection</strong></td>
</tr>
<tr>
<td>MSCBL054</td>
</tr>
<tr>
<td>MSCBL054</td>
</tr>
<tr>
<td>MSCBL054</td>
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<tr>
<td>MSCBL054</td>
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<tr>
<td>MSCBL054</td>
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<tr>
<td>MSCBL054</td>
</tr>
<tr>
<td>Digital Backplane</td>
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<td>Digital Backplane</td>
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<td>Digital Backplane</td>
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<td>Digital Backplane</td>
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<tr>
<td>Digital Backplane</td>
</tr>
<tr>
<td>MSCBL054</td>
</tr>
<tr>
<td>MSCBL054</td>
</tr>
<tr>
<td>MSCBL058</td>
</tr>
</tbody>
</table>

(K denotes square AMP ribbon-cable connector)

* See individual Eurocard descriptions for termination on unenclosed models.
Enclosed Eurocards connected with shielded cables protect against electromagnetic interference. The Microstar Laboratories channel architecture makes it easy to configure systems with this protection. To do this for applications with low channel counts, choose from Eurocards already enclosed – each in its own single-board enclosure. Connect a single-board enclosure to a DAP with one of these three cables: MSCBL 048, MSCBL 040, or MSCBL 054, depending on whether the Eurocard requires a 50-, 68-, or 100-line connection to the DAP. The table on page 29 indicates the number of lines required. An MSCBL 054 connects to a DAP through a digital filter adapter board like the MSCBL 076. See the diagram on page 6.

For applications with higher channel counts, Eurocards connect to a DAP through an industrial enclosure backplane, interface, and cables. An analog backplane connects through its interface and a 68-line round, shielded cable, MSCBL 040, to the DAP analog connector in the PC back panel. A digital backplane connects through its interface and a 100-line round, shielded cable, MSCBL 054, to a digital connector in the PC back panel with integral digital filter adapter board, MSCBL 076; this occupies the PC slot next to the DAP and connects through its own short ribbon cable to the board-mounted digital connector on the DAP. The short ribbon cable runs entirely within the PC enclosure, and this shields it. See the diagram on page 6.

For any system where electromagnetic interference matters, choose only items marked CE, except where no part of the electrical path runs outside an enclosure. In practice, this greatly simplifies the selection by restricting the list of possible connections for new products in most cases to

- MSCBL 040: 68-line cable, described above
- MSCBL 048: 50-line cable, described above
- MSCBL 054: 100-line cable, described above
- MSCBL 063: 1-slot 68-line connector in one enclosure to allow a daisy chain to another
- MSCBL 076: PC back-panel 1-slot 100-line connector, described above
- MSCBL 078: synchronization cable for multiple iDSC 1816 systems
- MSCBL 101: synchronization cable for multiple DAP systems
Cables (Continued)

You may order any item in this section by part number from the Microstar Laboratories price list. Most -L36 cables also come in standard lengths of 18 inches, 54 inches, and 72 inches. Contact us for custom cable options.

The CE mark indicates that the cable meets the EMC Directive 89/336/EEC.

Note: 50-line cables are used with the DAP 840. 68-line cables connect to the analog connector of a-Series DAPs. 100-line cables carry all-digital signals. Some older DAP models use 40-line cables for digital and analog connections, and 10-line cables for analog expansion control; customers who still use these older boards may require these cables.

All 68-line and all current 50-line cables have D-style connectors. All 40-line and 10-line cables have square connectors. Some 100-line cables have square connectors, others have D-style connectors.

Square connectors have 90-degree corners and fit into complementary board-mounted DAP or Eurocard connectors. Their all-plastic construction provides no electromagnetic shielding.

Metal-and-plastic D-style connectors fit over complementary DAP or Eurocard connectors, shielding the connection. Ribbon cables that run outside enclosures do not provide electromagnetic shielding, even if they include D-style connectors.
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