

ADA
M
5000

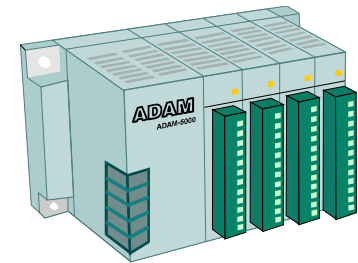
PC-based Solution for Distributed Data Acquisition & Control



Outline

 **New Product Announcement**
--- **ADAM-5000/RS-485**

 **Ongoing ADAM-5000 CAN Bus
Version**




ADVANTECH.

ADA
M
5000

Successful Sales on ADAM-4000



Easy to Use

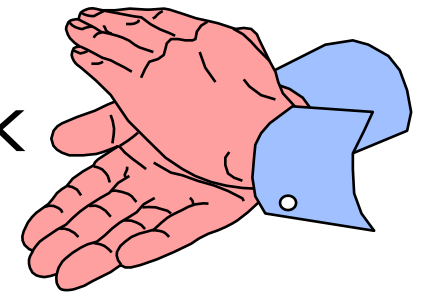
 2-wire RS-485 Networking

 Programming Via ASCII
Command

 Programmable Input Ranges

 DIN-Rail/Panel Mounting

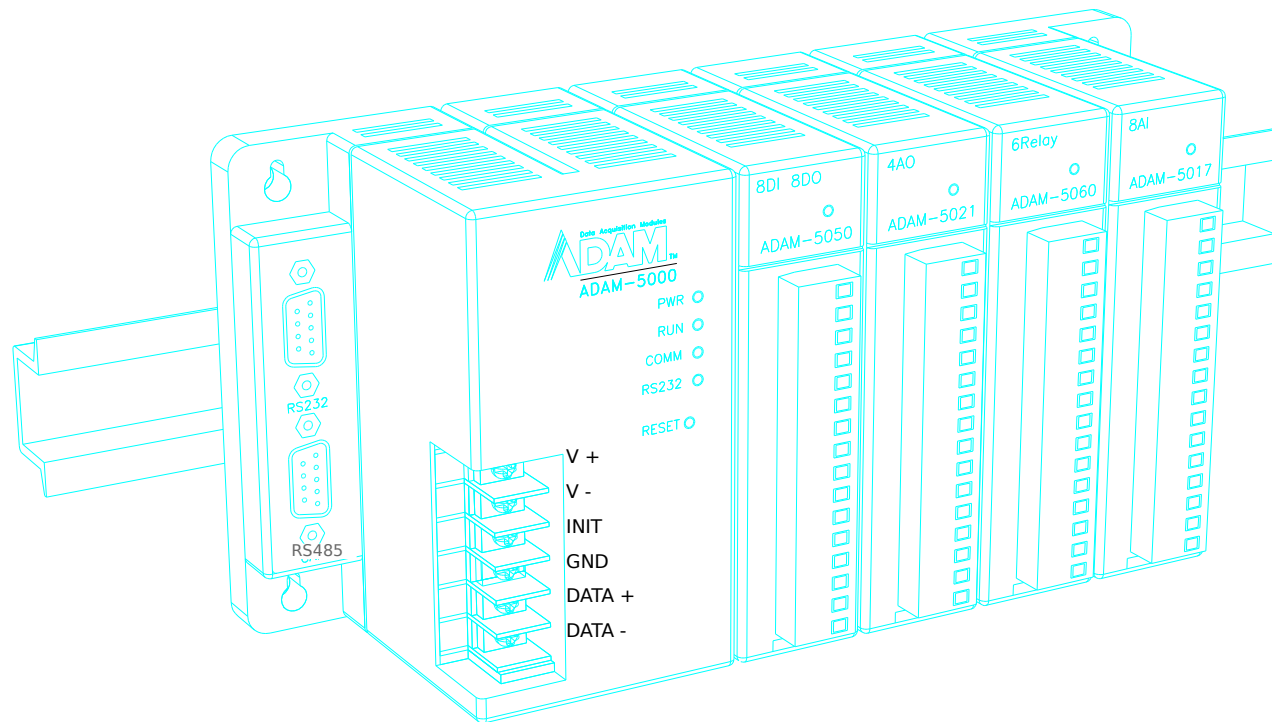
 Plug-in I/O Terminal Block



ADVANTECH.

**ADA
M
5000**

Why Design ADAM-5000 ?



ADVANTECH.

From Customers Feedback

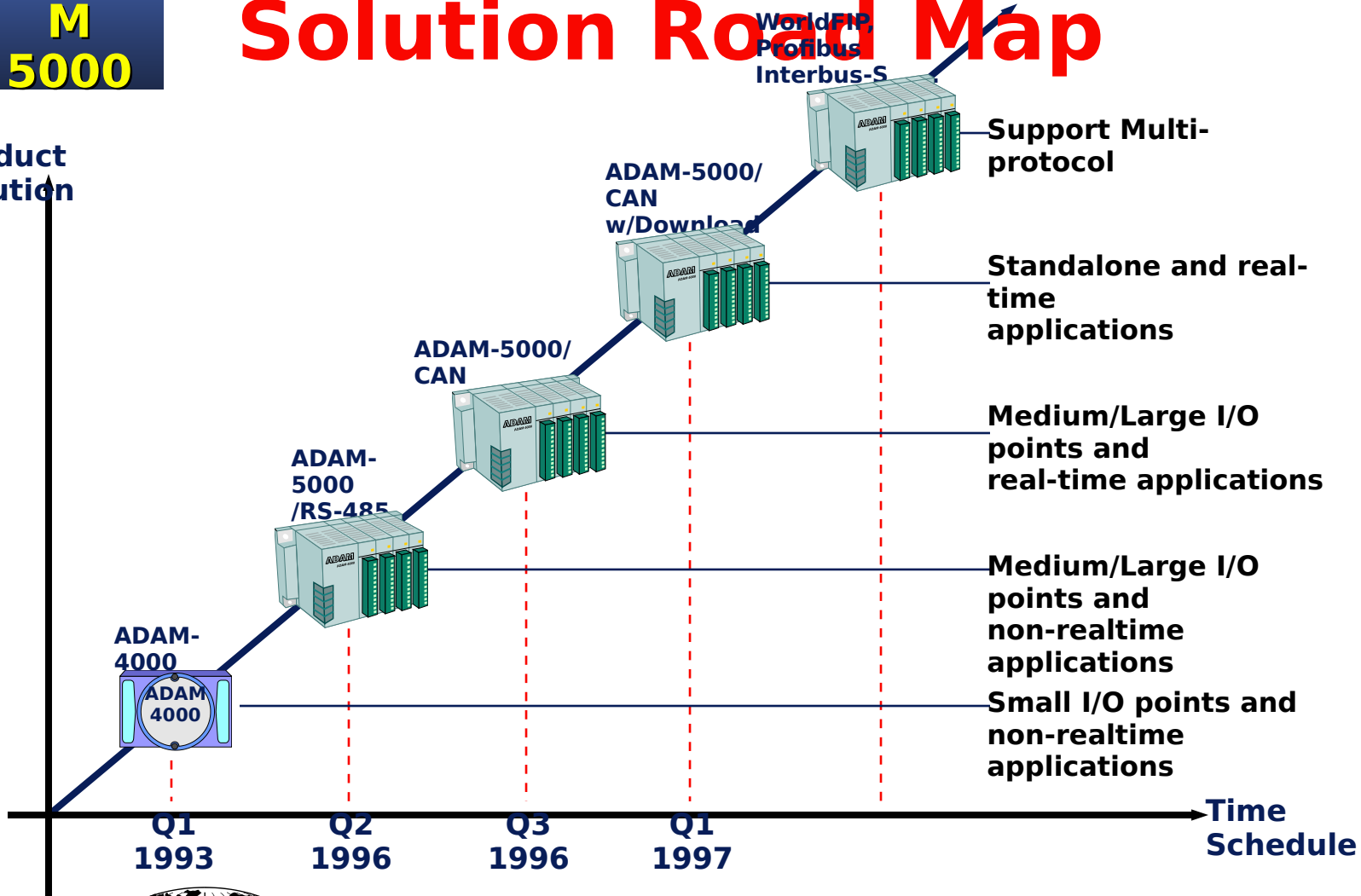
- Multi-channel Solution
- Faster Communication Speed
- Watchdog Supervisory
- 3-way Isolation
- Event Handling Capability
- Remote Download Program
- Multiple Communication Protocol Support



**ADA
M
5000**

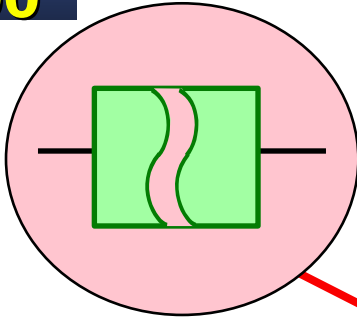
Advantech Remote DA&C Solution Road Map

Product
Solution

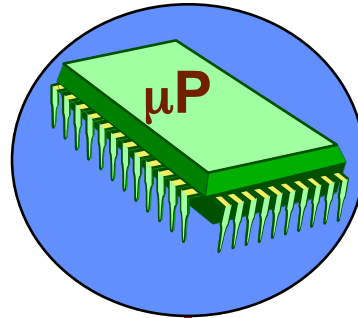


ADVANTECH.

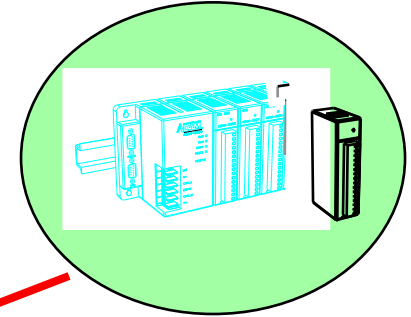
**ADA
M
5000**



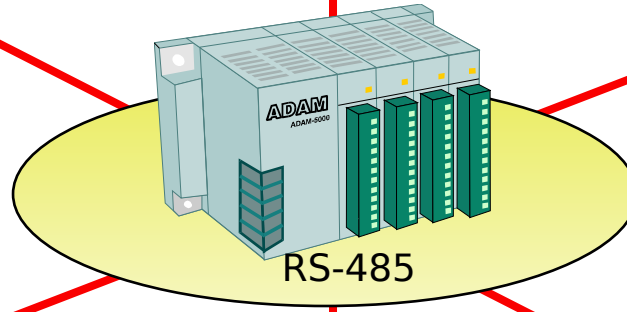
3-way
Isolation



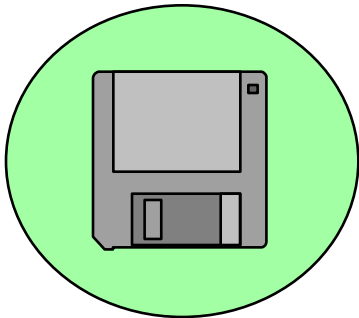
Upgradable
CPU
Modules



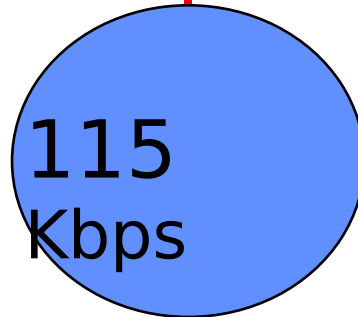
Flexible Multi-
channel
Solution



RS-485

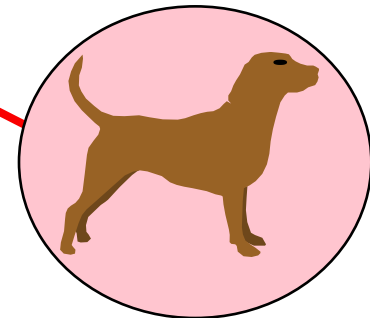


Programmable I/O
Range



115
Kbps

Faster
Communication
Speed



Watchdog
Timer

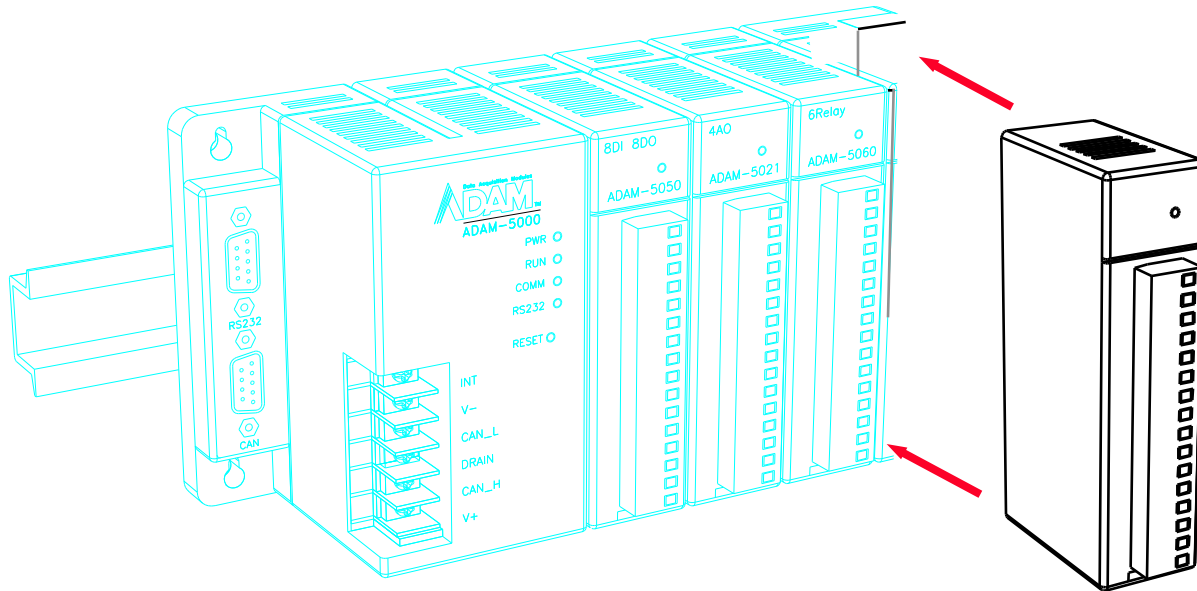


ADVANTECH.

ADA
M
5000

Flexible Multi-channel Solutions

- Up to 32 AIO or 64 DIO per Node
- Flexible I/O Combination and Alarm Setting



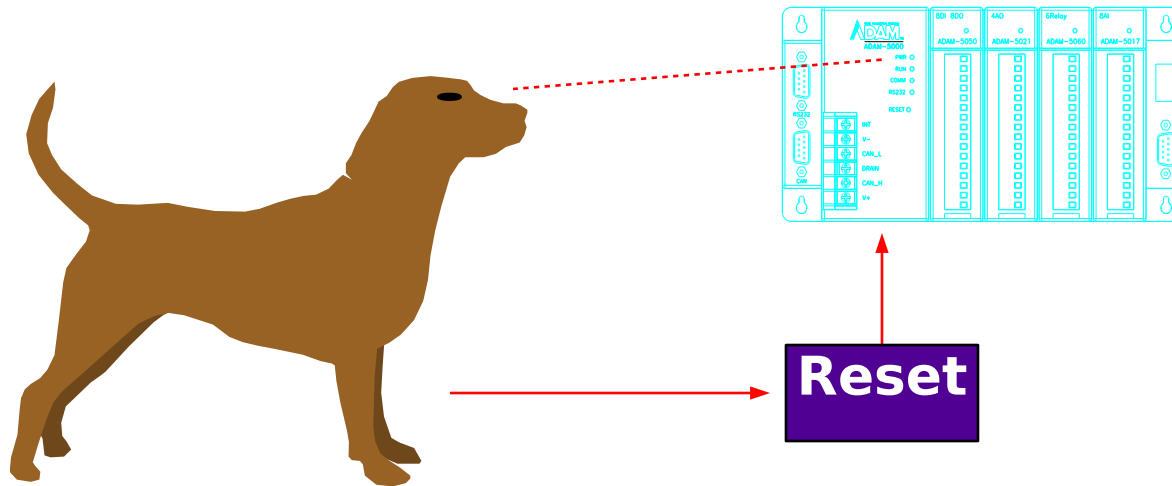
ADVANTECH.

ADA
M
5000

Watchdog Supervisory

 Auto Reset ADAM-5000
Microprocessor
After System Failure

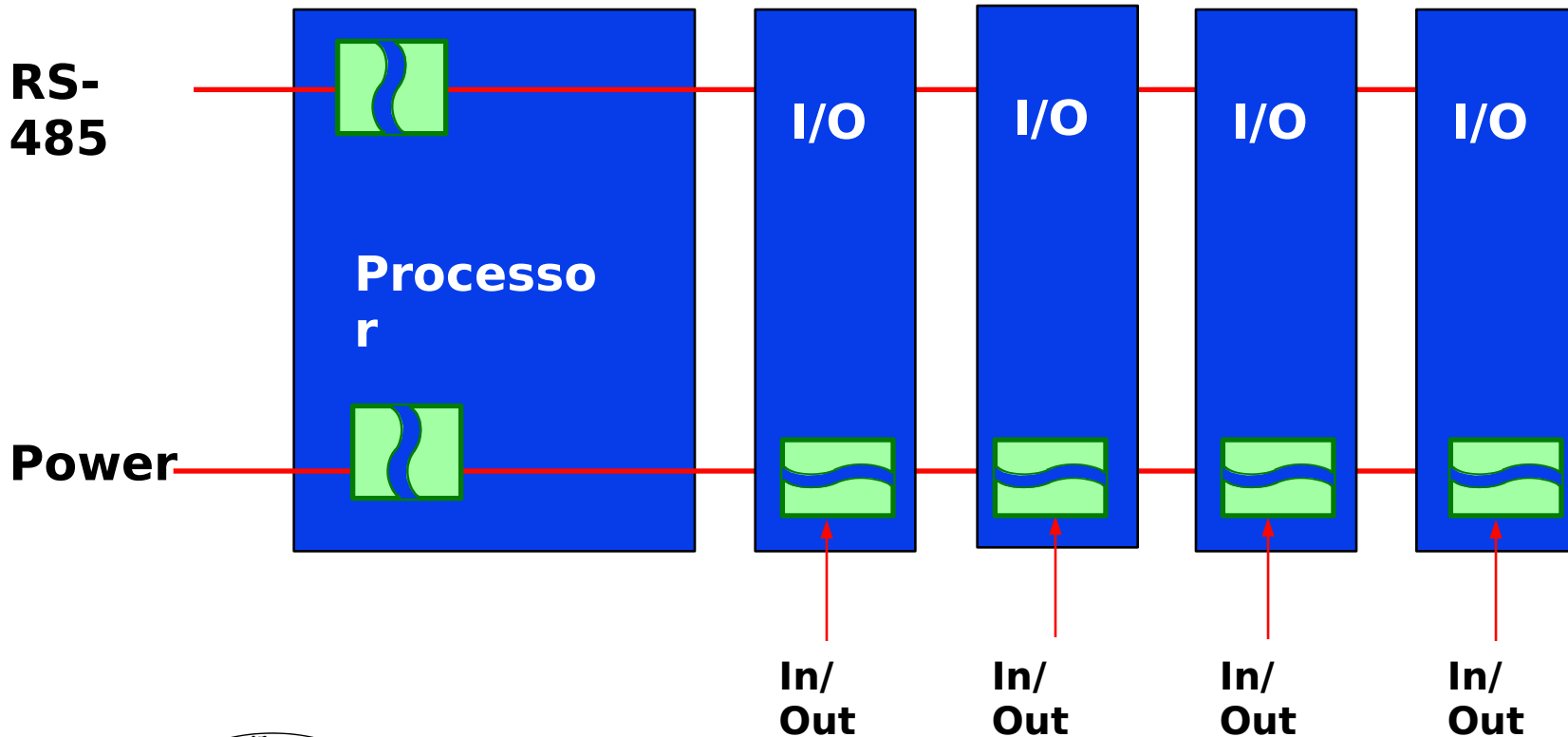
 Reduce Maintenance Works



ADVANTECH.

ADA
M
5000

3-way Isolation -- I/O, Power and Communication



ADVANTECH.

ADA
M
5000

Faster Communication, Larger System Scale

 Communication Speed Up to 115.2
Kbps

(Scan Rate : 400 Analog
Reading/Sec.)

 Controllable Points per Serial Port :
8192



ADVANTECH.

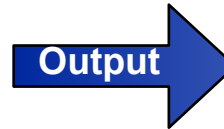
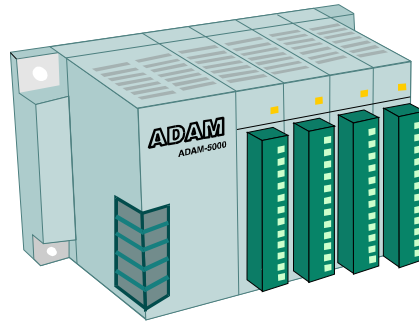
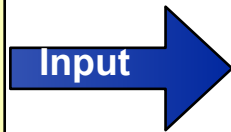
ADA
M
5000

Programmable Input/Output Type and Ranges

 No Pots, No Switches to Set

 Reducing Your Stock

15mV
50mV
100mV
500mV
1V
2.5V
0.20m
A
T/C.J
T/C.K
T/C.T
T/C.E
T/C.R
T/C.S
T/C.B



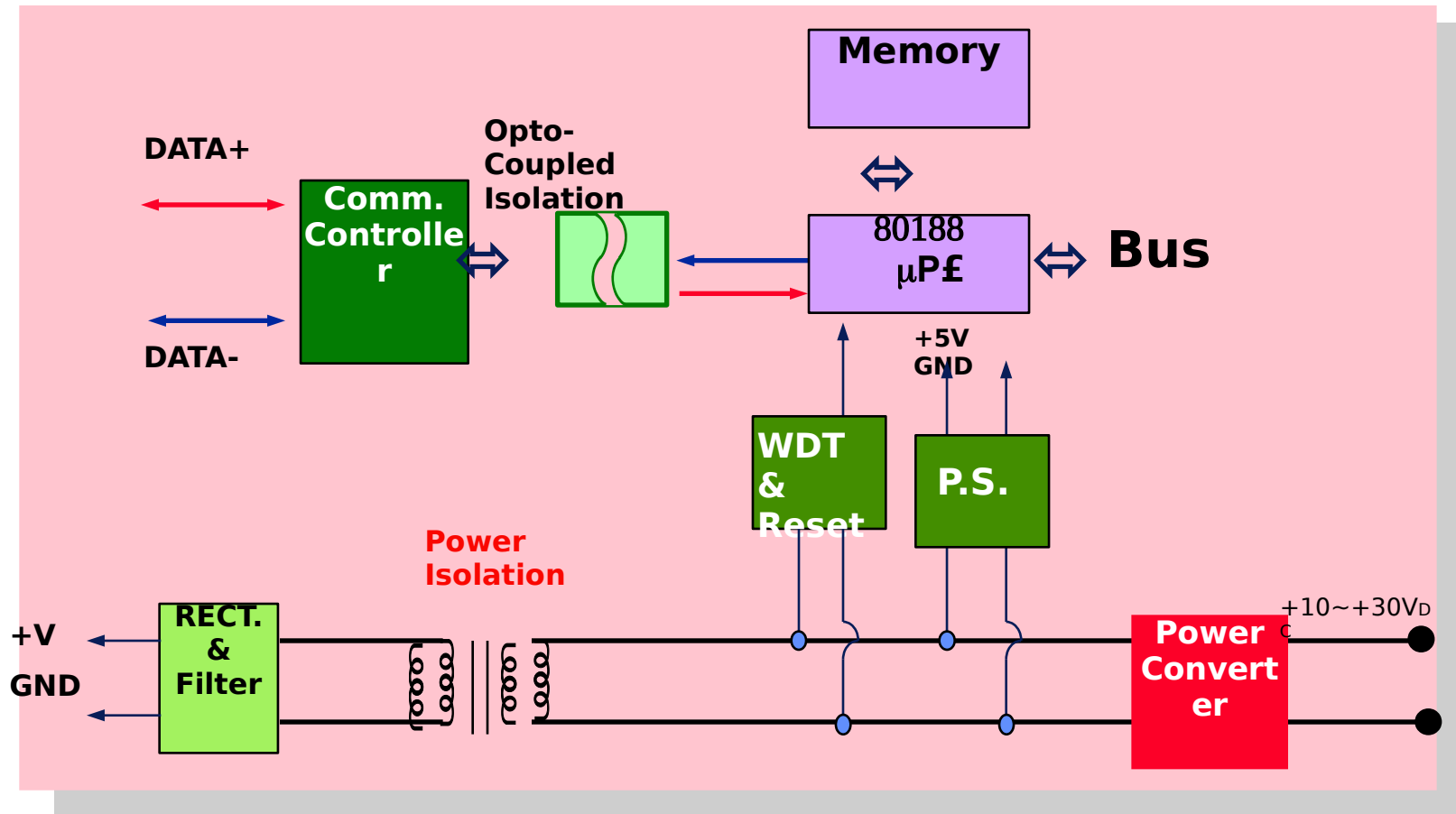
23.5
Engineering
Unit
33.20
% of
FSR
7FF
Twos
Complement



ADVANTECH.

ADA
M
5000

ADAM-5000/485 Upgradable CPU Module



ADVANTECH.

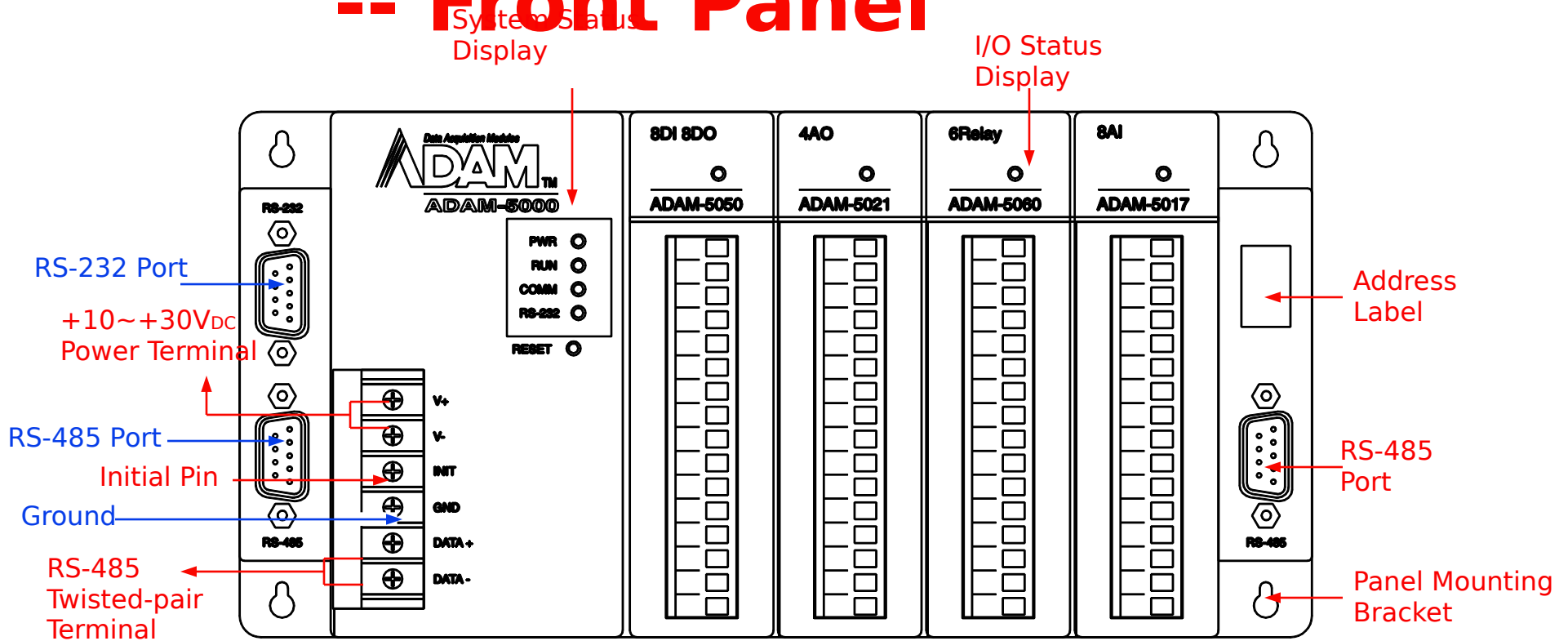
I/O Modules

Feature/Module		5017	5018	5024	5050	5060
Analog I/O	Channels	8	8	4	—	—
	Input Types	mV, V, mA	mV, V, mA, T/C	—	—	—
	Sampling Rate	10	10	—	—	—
	Resolution	16 bits	16 bits	12 bits	—	—
	Isolation	1,000 V _{DC}	1,000 V _{DC}	500 V _{DC}	—	—
	Output Types	—	—	mA, V	—	—
	Slew Rate	—	—	Programmable	—	—
Digital I/O	D/I Channels (Input: 0~30V)	—	—	—	8	—
	D/O Channels (Open Collector)	—	—	—	8	6 (Relay Output)
	Isolation	—	—	—	—	Yes



**ADA
M
5000**

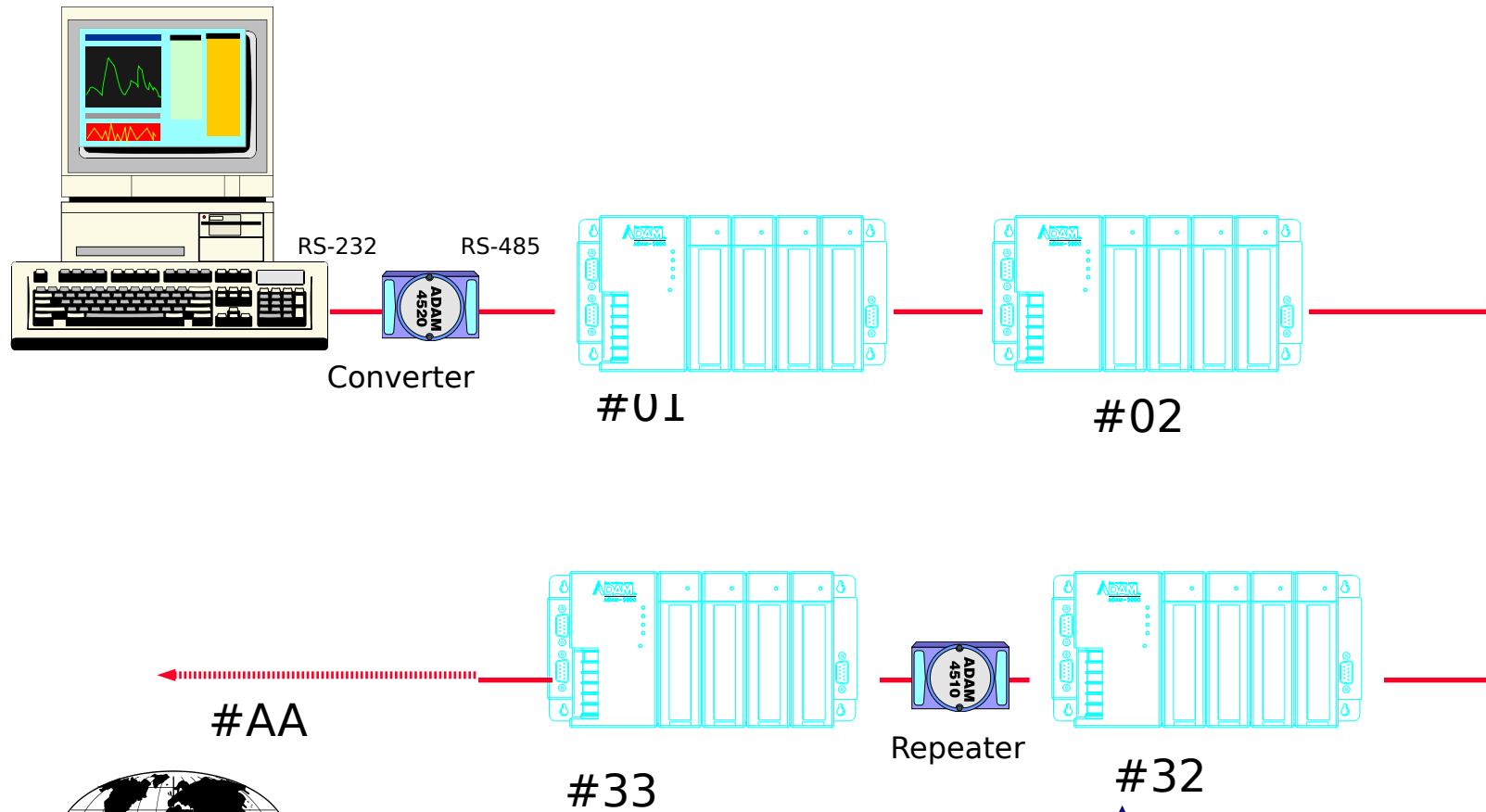
ADAM-5000 Mechanism -- Front Panel



ADVANTECH.

**ADA
M
5000**

Flexible Networking



ADVANTECH.

Programming

- Simple ASCII Command
- Easy Programming and Configuration
- Support both ADAM-5000 and ADAM-4000

Protocols

Node Address Channel
↑ ↑

```
Command : #05 1  
Response :  
>+4.834
```

ADAM-
4000

Node Address Slot Channel
↑ ↑ ↑



```
Command : #05 S0  
C1  
Response :
```

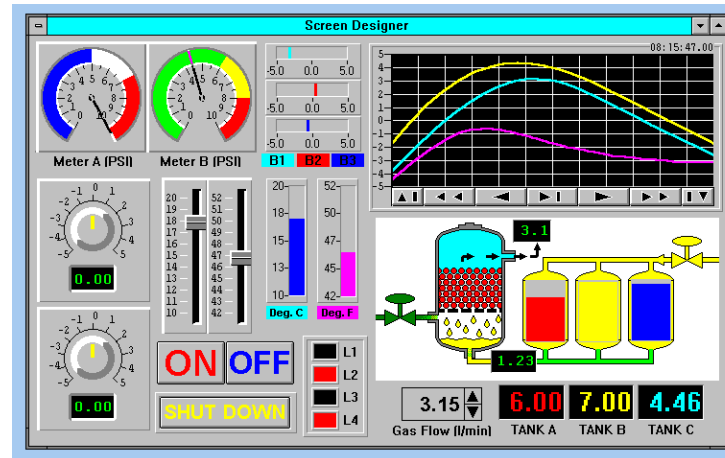
ADAM-
5000



ADA
M
5000

Extensive Windows Application Support

-  DDE Server
-  DLL
-  Advantech DA&C S/W package --
Genie



ADVANTECH.

ADA
M
5000

Welcome to CAN

Controller Area Network

 Developed by Bosch

 ISO 11898 Standard



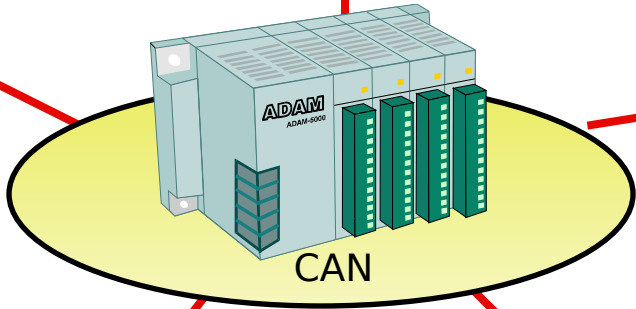
ADVANTECH.

**ADA
M
5000**

Communication
Collision
Management

Open
Communication
Protocols

Event
Handling



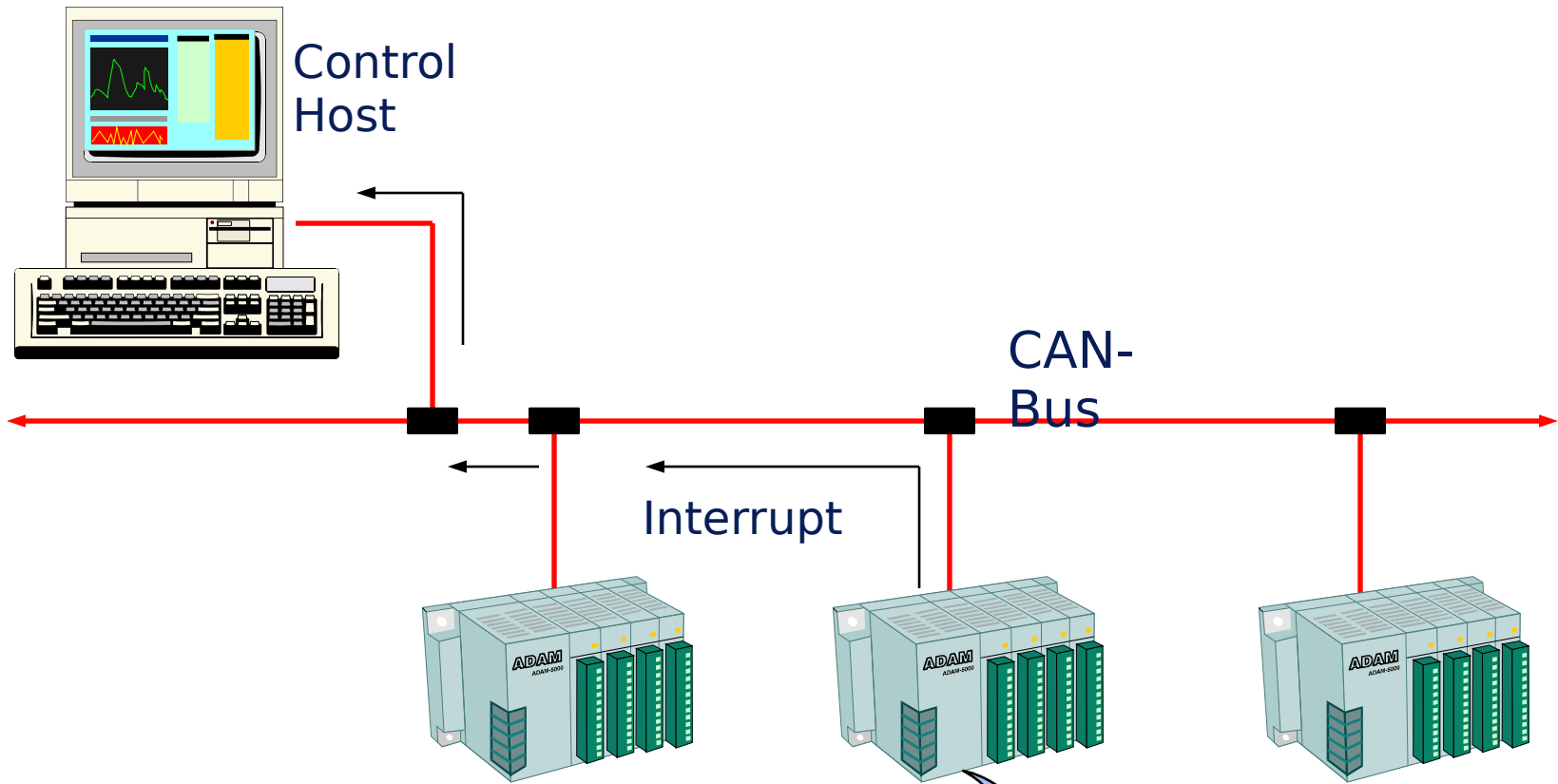
Peer-to-Peer
Communication

Error Free
Communication



**ADA
M
5000**

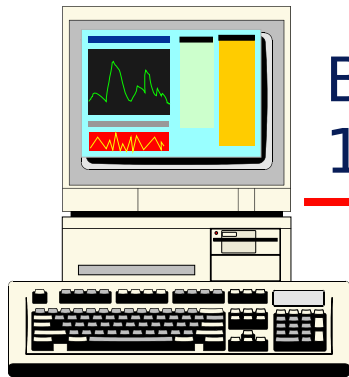
Event Handling



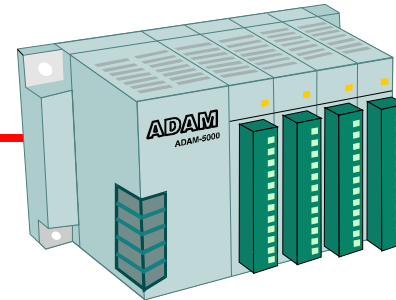
ADVANTECH.

ADA
M
5000

Error Free Communication



Bit Error Probability 10^{-13}



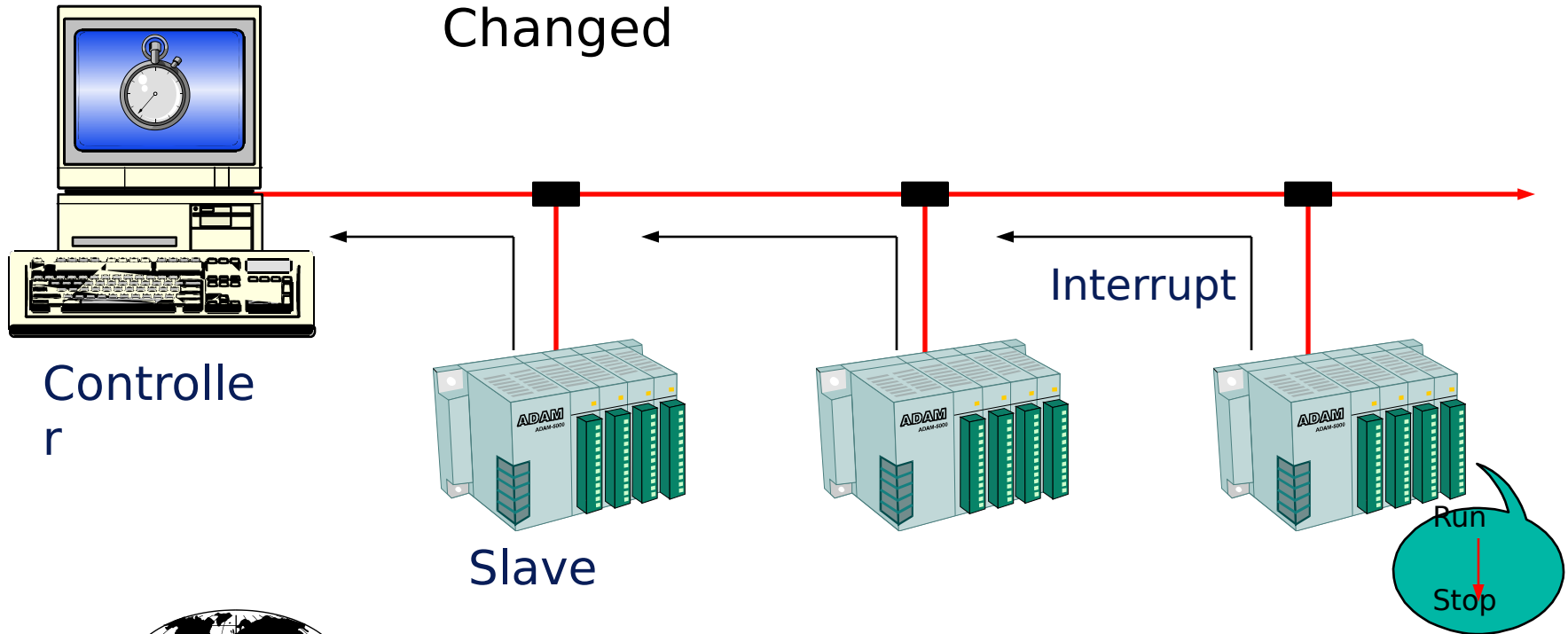
ADVANTECH.

Peer-to-Peer Communication

 Respond Only

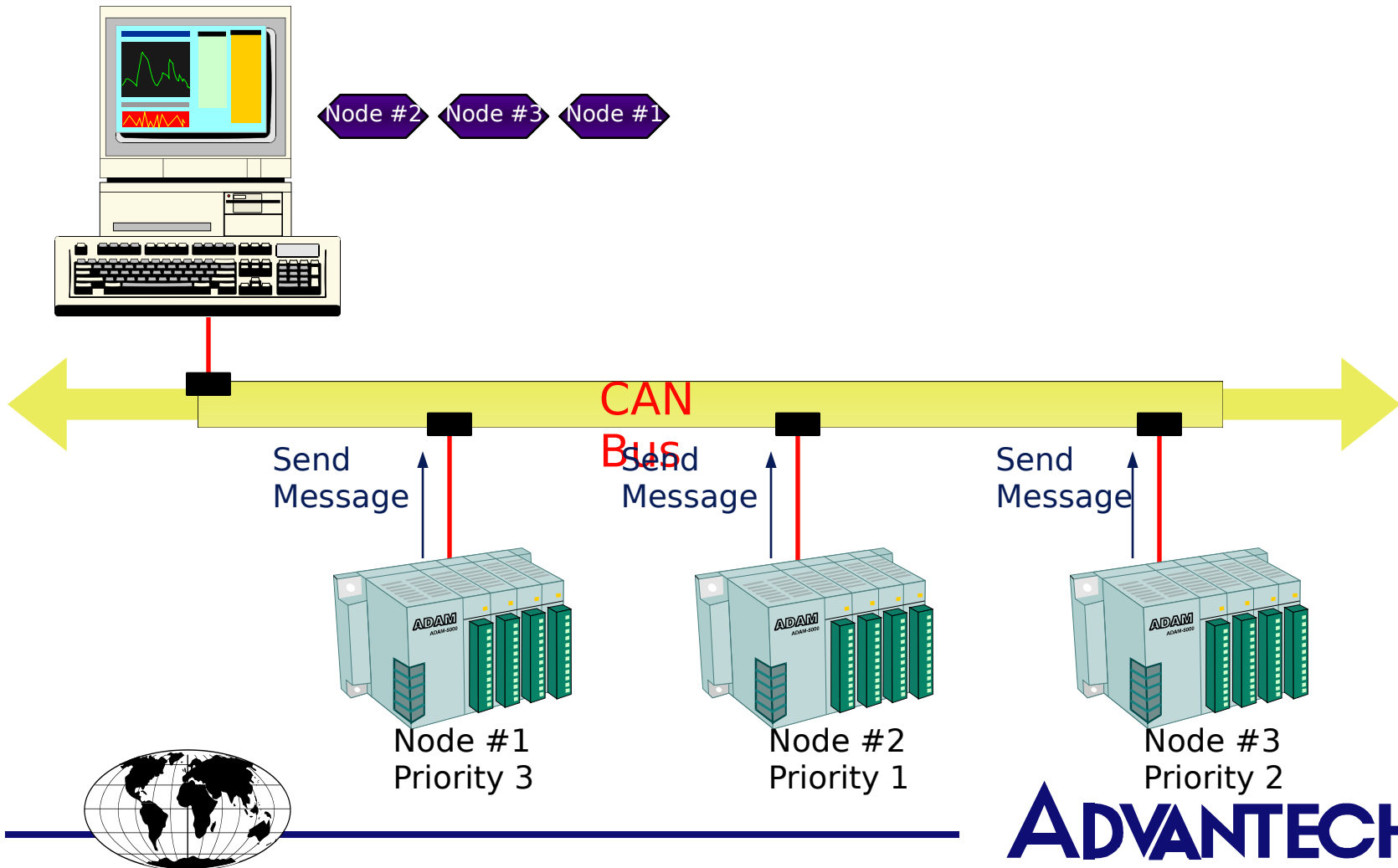
 Automatic Report in A Fixed Period

 Automatic Report While The State Is
Changed



ADA
M
5000

Communication Collision Management



ADVANTECH.

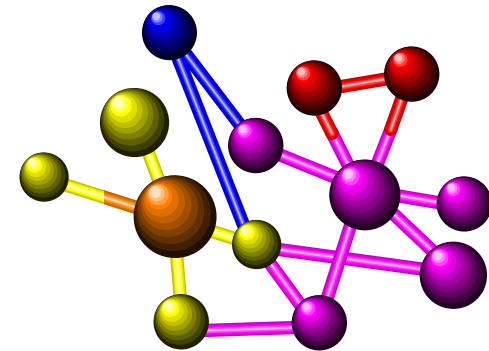
Communication Protocol of CAN

- Media : Shield Twisted Pair, Multidrop
- Access : Master/Slave and Peer-to-Peer
- Max. Nodes Per Line : 64
- Speed Dependent on Overall Length
 - 125 Kbps @500m/1600ft
 - 250 Kbps @200m/600ft
 - 500 Kbps @100m/300ft
- Data IDENTIFIER -- 11bits with Priorities
- Five Communication Error Detection Mechanisms



Open Communication Protocols

-  DeviceNet
-  SDS (Smart Distributed System)
-  CiA (CAN International Association)

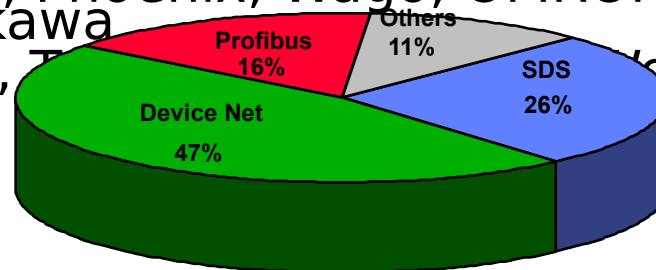


Why Choose DeviceNet First?

 DeviceNet is # 1 in U.S. Market
Study of Sensor/Device Level Bus

 Over 100 Companies Join ODVA (Open
DeviceNet

Vendors Association) --- Allen-Bradley ,
Advantech, Belden
Wire & Cable, Phoenix, Wago, OMRON, Clutter-
Hammer, Yaskawa
Electric, ABB, T... Wonderware,
Intellution,
etc.

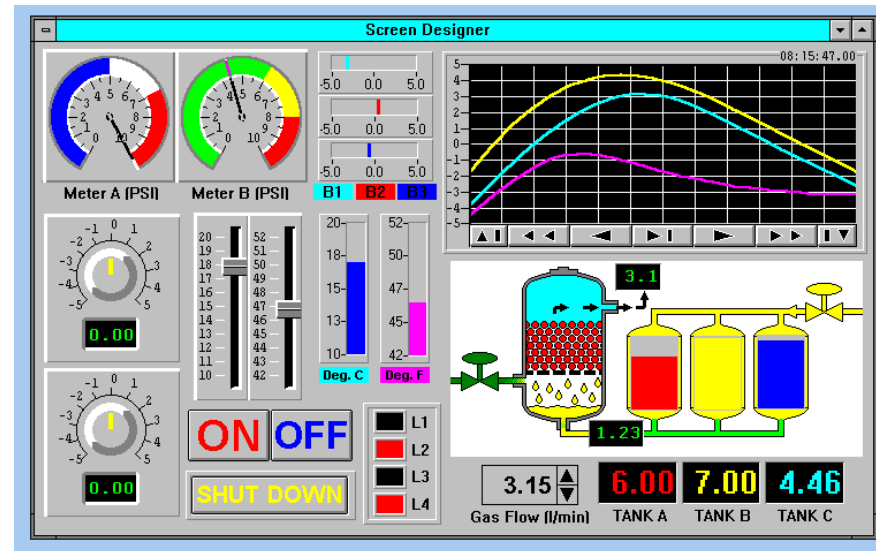


Source : Instrumentation and
Control
OEMs Surveyed, spring 1995



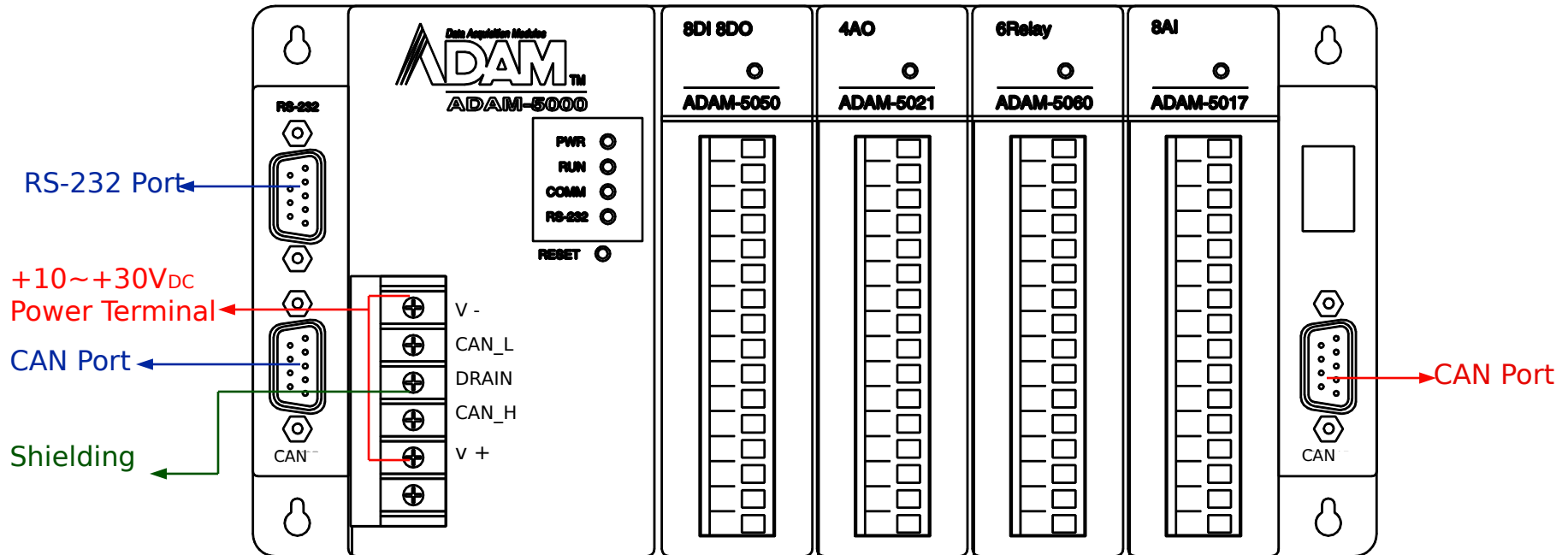
S/W Support

- DeviceNet Function Library
- DDE & DLL for Windows Application
- Genie



**ADA
M
5000**

ADAM-5000 CAN Version -- Front Panel

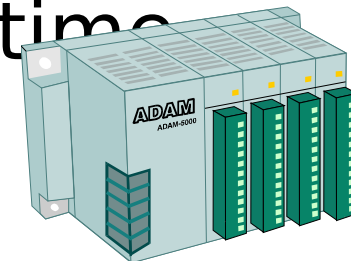


ADVANTECH.

ADA
M
5000

ADAM-5000 -----

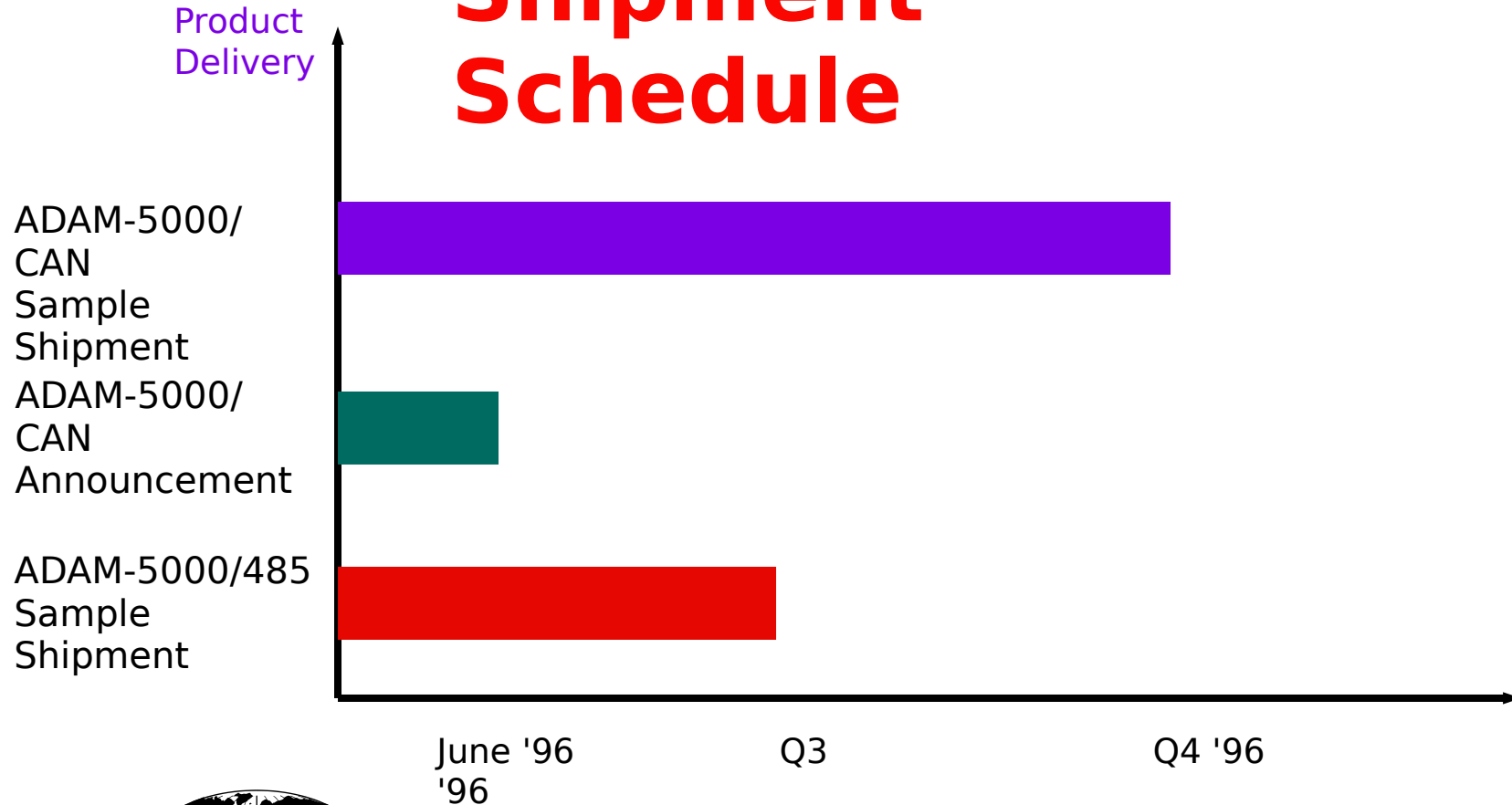
- Provides Cost-effective Multi-channel Solutions for Industrial Automation
- Meets the Needs of Different Applications from Non-realtime to Realtime



ADVANTECH.

**ADA
M
5000**

ADAM-5000 Products Shipment Schedule



ADVANTECH.