### INTRODUCTION

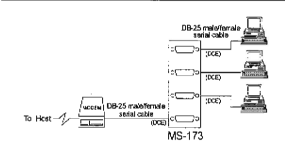
The Modem Splitter gives you the most convenient way of sharing a Modem when communicating with a host system. Up to six terminals can be connected to this power-free device by DB-25 male/female straight-through serial cables.

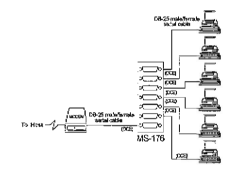
The Modem Splitter spreads the signals coming from the host to all terminals and combines the terminal signals to the host regardless of the speeds and protocols.

### **FEATURES:**

- For synchronous or asynchronous operation.
- LEDs indicate port signals.
- Power-free operation.
- Compact size and easy to use.

### INSTALLATION





Note: All serial cables are DB-25 straight-through male-to-female cables.

### **SPECIFICATION**

SPECIFICATION

PIDIGMON	SPECIFICATION				
FUNCTION	MS-176	MS-173			
Cable Distance	бт (20feet) (Max.)				
Channels	6	3			
Operation	Synchronous or Asynchronous				
Leads Supported	Chassis GND, TD, RD, RTS, CTS, DSR,				
	GND, DCD, DTR, TDCLK, RDCLK, RI				
Interface	RS-232/V.24				
Connectors	(MS-176) DB25 male x1, DB25 female x6				
	(MS-173) DB25 male x1, DB25 female x3				
LED	Dual-colored LED for Each Port				
Operation Temperature	5°C ~ 40°C				
Stock Temperature	-20°C ~ 60°C				
Humidity	0% ~ 80% noncondensing				
Enclosure	Aluminum				
Weight	355g	320g			
Dimensions (LxWxH)	184 x 80 x 25 (mm)				

#### LED

Each port has a dual-colored LED as input signal indicator. Red light indicates high voltage (low logic level) and green light indicates low voltage (high logic level).

For DTE port, the flashing LED indicates data coming from a modern into the splitter. For DCE port, the flashing LED indicates data coming from that port into the splitter.

## Pin Assignment

DTE (male)		DCE (female)			
1	Chassis GND		ì	Chassis GND	
2	TD	CALL	2	RD	JN
3	RD	134	3	TD	OUT
4	RTS	QUT	4	CTS	114
5	CTS	M	5	RTS	our
6	DSR	89	6	DTR	OUT
1	GND		7	GND	
8	DCD	tN	8	DCD	OUT
15	TDCLK	1N	15	TDCLK	CUT
17	RDCLK	IN	17	RDCLK	CUT
20	DTR	700	20	DSR	)N
22	RI	IN	22	RI	CUT

#### PREVENTING RADIO & TV INTERFERENCE

WARNINGIN This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

### LIMITED WARRANTY

IN NO EVENT SHALL THE DIRECT VENDOR'S LIABILITY EXCEED THE PRICE PAID FOR THE PRODUCT FROM DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THE PRODUCT, DISK, OR ITS DOCUMENTATION.

The direct vendor makes no warranty or representation, expressed, implied, or statutory with respect to the contents or use of this documentation, and specially disclaims its quality, performance, merchantability, or fitness for any particular purpose.

The direct vendor also reserves the right to revise or update device or documentation without obligation to notify any individual or entity of such revisions, or update. For further inquires please contact your direct vendor.

## **MODEM SPLITTER**

MS-173 (3 PORTS) & MS-176 (6 PORTS)

User's Manual

# Packing Checklist

• MS-173 & MS-176

x l

· User's Manual

x l



CCopyright 1995 ATEND International Co., Ltd. Manual Part No.PAPE-1069-100 Printed in Taiwan 04/95

All brand names and tradecrarks are the registered property of their respective owners