

PW120 Multi-input Keyboard & Terminal Wedge Reader

The PW120 is a powerful bar code reader that can be connected with terminals and PC's to bar code scanners, magnetic stripe readers and serial input through keyboard or RS232 interface.

The PW120 supports a variety of input devices for bar code wand, CCD scanner, laser diode scanner, slot reader, magnetic stripe reader and RS232 input device. The PW120 can operate as a keyboard wedge reader, terminal wedge and serial reader. As a keyboard wedge, it is compatible with IBM PC XT/AT, PS/2 and compatibles, Macintosh, and terminals from IBM, DEC, Wyse, DEC, HP, Memorex Telex and many more. Custom firmware for special terminals is also available on request.

When the reader is used as a keyboard wedge reader, operation of the keyboard is unaffected with the reader working as an extension to the keyboard. When the reader is working as an RS232 terminal wedge reader, operation of the terminal is unaffected. It does not require software drivers, making your system more stable.

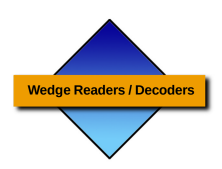
The configuration gives the user specific control over symbologies, interface, and data editing features like preamble and postamble. There is also the ability to send special keys to the system before or after a bar code is sent.

Its advanced decoder allows data to be filtered and modified before it is sent to the host. This feature ensures applications remain runnning without modifications, which are usually expensive and time consuming.

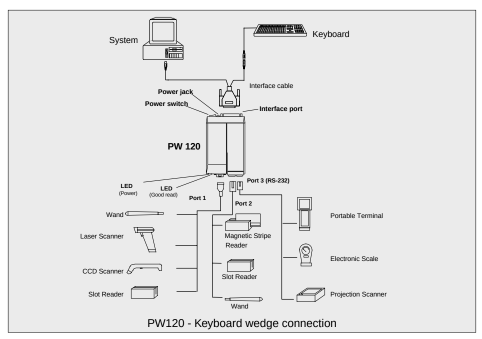
Features:

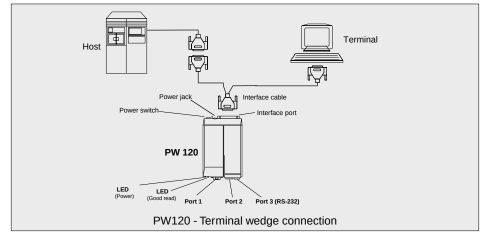
- Automatically accepts input from wand, CCD, or laser diode scanners.
- Three ports to accept bar code, magnetic stripe and RS232 input simultaneously.
- · Reads commonly used bar codes.
- Connects with popular types of PC's and terminals.
- Configures through bar code menus, quick setup menu and custom labels.
- Supports auto flash control of hand-held scanner.
- Two LED's and an audio buzzer provide operation feedback.
- Advanced Data Editing allows input data to be modified before it is sent to the host.

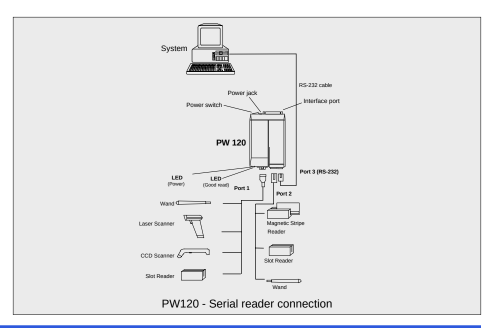




PW120 Multi-input Keyboard & Terminal Wedge Reader

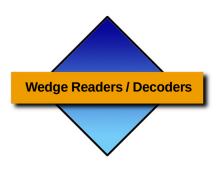








	SPECIFICATIONS
SYSTEM COMPATIBILITY:	or Estimonio
Keyboard Wedge:	IBM PC XT/AT, PS/2 and compatibles
Noyboara Woago.	IBM 3151, 3178, 3179, 3180, 3191, 3192, 3196, 3197, 3270 PC, 3278, 3471,
	3472, 3476, 3477, 3486, 3487, 3488, 5251, 5291, 5550-5p,
	5550-6p, 3653-1 POS
	Macintosh II, SE, Classic (ADB port)
	AT&T 6300 PC
	Amstrad PC1512
	HP 2392A, 2394A, 700/43, 700/92
	Data General 217
	DEC VT220 / 320 / 420 / 510
	Wyse 30, 50, 85, 60/150 (EPC & ASCII)
	Liberty 120
	LINK MC5 (EPC, ASCII & ANSI)
	Keyboardless wedge for PC AT
	•
	Idea 277
	IO 2196, 2476
	NEC 9801 PC
	Decision Data 3496, 3596, 3761, 3776, 3781, 3791
	Memorex Telex 1191, 1196, 1472V, 1476
	Qume QTV-101
	Televideo 9320
	Unisys B25, B26, T27, TO-300
	WANG 2110A, 4230, 4230A
Terminal Wedge:	ASCII Terminals
ELECTRICAL & ENVIRONMENTAL:	
Operating Voltage:	+5V ±5% DC
Input Voltage:	+5V DC from keyboard
	+9V DC from AC adapter (Serial reader / terminal wedge)
Power Consumption:	120 mA (scanner not included)
Temperature:	32° to 122°F (0° to 50° C) operating
	-4° to 158°F (-20° to 70°C) storage
Humidity:	5 to 95% RH (non-condensing)
CONNECTORS:	
Input devices:	Scanner port: Dsub-9 male
	MSR port: RJ45
Interface:	RS232 port: RJ11
Interface:	Dsub-25 female
DECODER:	Ondo 00 (standard 0.64) ACCII) Ondo 100 O. 1. 00 O. 1. 44 1/20 1/2
Symbologies:	Code 39 (standard & full ASCII), Code 128, Code 93, Code 11, UPC-A / E, EAN-8 / 13, UPC / EAN 2 & 5 digit supplement code, Interleaved 2 of 5,
	Standard 2 of 5, Codabar, MSI
Magnetic Stripe Reader:	Track I - IATA
agrious ourpe reduct.	Track II - ABA
	Track III - THRIFT
	Haux III - II IIXII I



PW120 Multi-input Keyboard & Terminal Wedge Reader