

Modem WS3000

V2123 75/300/1200 bps
Professional

A fully intelligent data modem conforming to CCITT standards V21 and V23, and BELL 103. Simple to operate, it is controlled by 'plain English' commands entered from the computer or terminal keyboard. Full autodial and autoanswer facilities are standard.

- * HAYES protocols
- * Full soft control
- * Microprocessor based
- * Speed buffered
- * Upgradeable to V22 & V22bis
- * Autodial/autoanswer
- * Data security option



MULTIPLE DATA RATES

An intelligent speed buffered RS232 port and wide range of available data rates make this one of the most powerful multi-speed modems available. The WS3000 V2123 Professional operates at the CCITT standards for 300bps, 75/1200bps, and 1200/75bps full duplex, 600bps and 1200bps half duplex, and the BELL standard for 300bps full duplex. Its applications range from graphics and text database access, telex, user to user, and user to mainframe computer links. Models are available for use on leased lines.

MICROPROCESSOR BASED DESIGN

Two microprocessors are used in the WS3000 V2123 Professional to implement its sophisticated functions in a user-friendly manner. The speed buffered RS232 port makes intelligent decisions on creating "split" data rates for use with databases like PRESTEL and Telecom Gold, in cases where the user terminal or computer has only a full duplex modem port. This brings all major database services within the capability of nearly every computer.

HAYES PROTOCOL COMPATIBILITY

International HAYES Microcomputer Corporation command protocols are implemented in the WS3000 range. These allow the use of an enormous range of well-proven communications software. Yet the user with no previous knowledge of the HAYES commands will find this modem simple to use through the sensible command structures and the comprehensive instruction manual.

UPGRADEABLE TO V22 & V22bis

The Miracle Technology WS3000 V2123 Professional modem is unique in being upgradeable to the 1200bps and 2400bps full duplex CCITT V22 and V22bis standards. After upgrade, all the features of the V2123 modem are retained, giving a single, compact modem unit capable of data rates from 75bps to 1200bps or 2400bps.

HIGH-SECURITY DATA PROTECTION

Miracle Technology WS3000 modems may be factory-fitted with an optional high-security data access protection system. The system used makes it impossible in practical terms for unauthorised callers to access protected computer data. Fuller details are available on application to Miracle Technology (UK) Ltd.



**MIRACLE
TECHNOLOGY**

Technical Data

Dimensions	Width Depth Height	182mm 245mm 38mm	(7.2") (9.6") (1.5")	Modem DTE interface speed capability	Intelligent speed buffering allows DTE operation at 1200bps full duplex for modem operation at 1200/75. 75/1200, 1200bps. DTE may also operate at 300bps full duplex for 300/300bps, or 600bps for 600bps modem operation. DTE may also operate at split baud rates
Weights	modem power adaptor	0.79Kg 0.34Kg	(27oz) (12oz)		
Case type	High impact ABS, wipe-clean textured surface				
Power requirements	240 V~50/60Hz single phase +2% -8% less than 15 watts. Separate power adaptor				
Environmental conditions	Operational ambient temperature range +5°C to +30°C				
Modulation method	Asynchronous Frequency Shift Keying				
Transmission path	2 or 3-wire public switched telephone network. Leased line modem WS3000 V2123LL				
Line Terminating Characteristics	Terminating impedance 600 ohms				
Line termination type	British Telecom series 600 modular plug type 431A. Modem rear-panel 600 series telephone socket, paralleled with PSTN line				
Line connection mode	Manual or autodial by open-loop pulse dial, or by DTMF touch-tone. Internal modem store for 60 names and telephone numbers, in battery-backed memory. Manual or autoanswer to CCITT V25				Internal pull-up resistors enable DTR and RTS if these control signals are not available from the DTE.
Line disconnection on:	Loss of DTR Loss of Carrier Loss of Data Activity				
Transmitted signal level	-9dBm maximum into 600 ohms				
Received signal minimum level	-43dBm				
Data signalling rates	300/300bps, 600bps, 1200bps, 1200/75bps, 75/1200bps				
Standards	CCITT V21, V23, BELL 103				
Data format	Asynchronous 7 or 8 bits, odd, even or no parity. Software configured, no modem settings required				
Mode selection	Operating modes software selectable by HAYES-compatible command strings entered from the DTE. Command set broadly compatible with HAYES protocols, except where UK regulations or enhanced modem operations require differences				
Modem DTE interface	EIA RS232C/CCITT V24 compatible DTE interface				
Modem DTE interface connector	DB-25 female 25-pin socket				

Signals at DTE interface

Pin no.	Input to modem/ output from modem	Function	CCITT circuit
1	—	Modem frame ground	101
2	I	Send Data (SD)	103
3	O	Received Data (RD)	104
4	I	Request to Send (RS)	105
5	O	Clear to Send (CS)	106
6	O	Data Set Ready (DR)	107
7	—	Signal Ground	102
8	O	Data Carrier Detect (CD)	109
9	O	Test (+5Vdc)	—
10	O	Test (-12Vdc)	—
20	I	Data Terminal Ready	108
22	O	Ring Indicator	125
23	O	Data Signalling Rate	111
25	O	Test (+12Vdc)	142

Internal pull-up resistors enable DTR and RTS if these control signals are not available from the DTE.

Control port

Configurable control port with 26-way 2-row 0.1" male bump polarised socket. 8-bit port factory custom configurable to both input and output for process control applications involving direct sensor inputs and remote data logging via modem link

Line noise filtering

Selectable fixed amplitude equalisation in V23 mode

Activity indicators

Front-panel LED indicators for:	
Power	(ON)
On line	(OL)
Terminal Ready	(TR)
Request to Send	(RS)
Clear to Send	(CS)
Carrier Detect	(CD)
Send Data	(SD)
Receive Data	(RD)
Auto Answer	(AA)
Speed	(HS)

Safety

WS3000 V2123 is designed and constructed to comply with the relevant requirements of the following British Standards: BS 415, BS 6301, BS 6305, BS 6320

Miracle Technology (UK) Limited reserves the right to alter the above specifications in part or all at any time, in the interests of continuing product development. Availability of products is subject to the Company's Terms and Conditions of Sale. HAYES, PRESTEL and Telecom Gold are trademarks of the organisations concerned



MIRACLE TECHNOLOGY

MIRACLE TECHNOLOGY (UK) LTD
ST PETERS STREET
IPSWICH IP1 1XB ENGLAND
© (0473) 216141 6 LINES
946240 CWEASY G 19002985
TELECOM GOLD 79: KEY 001
(Dealerlink 79: DTB 10135)
PRESTEL 919992265

