

# ANALOG TRANSMISSION PRODUCTS COMPARISON GUIDE

MODEL	LOW SPEED		V.32 /V.32BIS / V.34				MANAGED V.34		
	202T	2860	PREMIER	V.3229	V.3400	V.3600	3460	3460 SLR	326X
<b>MODULATION</b> -ITU V.34 (UP TO 33.6) -V.32BIS (14.4) -V.32 (9.6) -V.22BIS (2.4) -V.22, V.23, BELL 212A (1200BPS) -V.21 & BELL 103 (300BPS)	NO NO NO NO NO	NO NO NO NO NO	YES YES YES YES YES	NO YES YES YES YES	YES (28.8) YES NO YES YES	YES YES YES YES YES	YES YES YES YES YES	YES YES YES YES YES	YES YES YES YES YES
<b>OTHER MODULATION</b>	202T	BELL 206A/B & 201BC/AS	V.29	V.29	V.29	V.29	—	—	—
<b>FAX(14.4KBPS)</b>	NO	NO	YES CLASS 1	YES CLASS 1	YES CLASS 1	YES CLASS 1	Q4 '98 CLASS 2.0	Q4 '98 CLASS 2.0	NO
<b>OPERATION</b> -DIAL -LEASED LINE -PP/MP -RESTORAL	NO 2W HALF DUP 4W FULL DUP PP/MP NO	YES 2W HALF DUP 4W FULL DUP PP/MP NO	YES 2W NO	YES 2/4W PP YES	YES 2/4W PP YES	YES 2/4W PP YES	YES 2W PP NO	YES 2W/4W PP YES	YES 2/4W OR 2/4W PP YES
<b>DTE RATE (MAXIMUM)</b> -ASYNC -SYNC -DTE INTERFACE	1.8 NO EIA232	4.8 4.8 EIA232	230.4 33.6 EIA232	57.6 14.4 EIA232	115.2 28.8 EIA232	230.4 33.6 EIA232	230.4 33.6 EIA232	230.4 33.6 EIA232	115.2 33.6 (128 W/SDC) EIA234 (V.35 AVAIL)
<b>MANAGEMENT &amp; CONFIG.</b> -MANAGED/SNMP (VIA PROXY) -REMOTE CONFIG. -OTHER	NO NO —	NO NO —	NO YES —	NO YES —	NO YES —	NO YES —	YES YES FAST'R VU	YES YES FAST'R VU	YES YES FAST'R VU
<b>SYNC DATA COMP</b>	NO	NO	NO	NO	NO	NO	NO	NO	YES SDC MODEL
<b>ASYNC V.42BIS/MNP5</b>	NO	NO	YES	YES	YES	YES	YES	YES	YES
<b>ERROR CORRECTION</b> -SYNC -ASYNC V.42/MNP 2-4 V.42/MNP 2-4	NO NO	NO NO	NO YES	NO YES	NO YES	NO YES	NO YES & LAP-M	NO YES & LAP-M	YES SDC MODEL YES & LAP-M
<b>SECURITY</b>	NO	NO	YES	YES	YES	YES	YES	YES	YES
<b>AUTO RESTORAL</b>	NO	NO	NO	YES	YES	YES	NO	YES	YES (2/4W MODELS)
<b>PHYSICAL:</b> -FORM FACTOR -NEST DENSITY -MEMORY -FRONT PANEL	S/A RM16M CARD 16 EPROM LED	S/A RM16M CARD 16 EPROM 32 CHAR LCD	S/A N/A FLASH LED	S/A RM16M CRD 16 EPROM 32 CHAR LCD	S/A RM16M CRD 16 EPROM 32 CHAR LCD	S/A RM16M CRD 16 FLASH 32 CHAR LCD	S/A ACCSWY CRD 32 DIAL/16 LSE FLASH LED	S/A ACCSWY CRD 16 DIAL/16 LSE FLASH LED	S/A MOD9/21 CRD 42 DIAL/21 LSE EPROM 16 CHAR LCD
<b>AVAIL. POWER:</b> -STANDALONE -NEST	115VAC INTERNAL	115VAC INTERNAL	115VAC 230VAC EXTERNAL	115VAC 115/230VAC DC/DC INTNL	115VAC 230VAC DC/DC INTNL	115VAC/DC ±12/+5 DC INTERNAL	115VAC 230VAC EXTERNAL	115VAC 230VAC EXTERNAL	115VAC 115/230VAC INTERNAL
	115/230VAC NEG 48VDC	115/230VAC NEG 48VDC	N/A	115/230VAC NEG 48VDC	115/230VAC NEG 48VDC	115/230VAC NEG 48VDC	100/115/ 230VAC NEG 48VDC	100/115/ 230VAC NEG 48VDC	100/115/ 230VAC NEG 48VDC