

Specifications:

Interface: X.21

Protocol: Synchronous

Data Rates: 48, 96, 192, 384, 768, 1544 Kbps (user-selectable)

Clock Source: Internal

<u>Maximum Distance</u>: Using Line Power: up to 100 ft. on each side, depending on cable quality and data rate. Using optional power supply: up to 2000 ft on each side, depending on cable quality and data rate.

User Controls: (3) Internal DIP switches:

(1) 4-position for selecting data rate and power source(2) 8-position for activating/deactivating external powersupply circuitry

Indicators:	None
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Connectors: (2) DB15 female

Power: Either directly from line interface or from optional external power supply. External Power supply part # is PS021 or PS021E for 230 VAC. Output power = 5VDC +/- 5% at 1 amp.

Data Rate	Pos. 1	Pos. 2	Pos. 3
1544 K	OFF	ON	OFF
768 K	OFF	ON	ON
384 K	ON	OFF	OFF
192 K	ON	OFF	ON
96 K	ON	ON	OFF
48 K	ON	ON	ON

To configure the SME to get it's power from the line, set position 4 (the rightmost position) of DIP switch S1 to "ON" and all positions of DIP switches S2 and S3 to "OFF".

To configure the SME to get it's power from an optional external power supply, set position 4 of switch S1 to "OFF" and all positions of switches S2 and S3 to "ON".

The factory-default setting is line power.