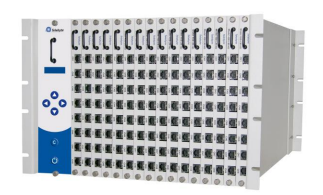


## "Results You Can Count On"

The 458-CC-16/458-CM (16-Slot Chassis & Control Module)

- Accepts 1 16 458 Plug-In Modules
- Multiple Configurations (potential for 128 channels)
- Field-Upgradeable Firmware
- RS-232, Ethernet or IEEE-488 Interface
- Includes 458 Universal GUI Software



Line Modules not included.

The Model 458-CC-16/458-CM (16-Slot Chassis & Control Module) accepts 1 - 16 plug-in modules and controls from 1 - 128 channels. It is ideal for testing DSL modems and other bandwidth-compliant telecom devices in a high-volume production environment. While it can be used as a stand-alone unit, the 458-CM interfaces with a PC via RS-232, IEEE-488, or Ethernet. In addition, the 458 Universal GUI (included with purchase) may be used to control the unit from a PC. Line lengths and configuration settings appear on an LCD display on the front of the unit and can be set via a keypad. For added convenience, the 458-CM firmware is field-upgradeable through the RS-232 port.

Telebyte's 458 line modules simulate several cable types and offer the bandwidth requirements for today's xDSL technologies such as varieties of G.SHDSL, ADSL2+ and VDSL2. Line lengths and configuration settings appear on an LCD display on the front of the unit and can be set via a keypad. We also offer other modules that work with our 458-CC-16/458-CM including the 458-SM-2-16 Transparent Switching Module.

Product Specifications 458-CC-16 (16-Slot Chassis) & 458-CM (sold separately)	
Controls	Keypad for setting loop lengths and IEEE-488 address, RS-232, or Ethernet
	communication parameters.
Indicators	Backlit LCD display of line length and set up parameters.
Power	88 to 264 VAC, 50 or 60 Hz
Size	[7U] 19 in W x 22 in D x 12.22 in H
	(482.6 mm W x 558.8 mm D x 310.4 mm H)
Environmental	Operating: +32 F to +122 F (0 to +50 degrees C)
	Storage: 0 to 95% relative humidity (non-condensing)
Remote Control Connectors	RS-232: DB9 female (DCE), GPIB:IEEE488 24-pin connector, Ethernet: RJ-45
Plug-In Compatibility	Accepts 1-16 458 Plug-In Modules

Specifications are subject to change without notice. Made in USA.