



# Model #: TRAVELERC6

#### 2 (C6) 3-prong connectors, in-line surge suppressor with 1 in/2 out tel/modem surge protection



#### **Highlights**

120V / 240V compatible
1130 joule rating at 120V;
820 joule rating at 240V
Two 3-prong (C6) connectors
1 in/2 out tel/modem surge protection
In-line design

\$100,000 Ultimate Lifetime Insurance (USA, Puerto Rico & Canada only)

#### **Description**

Tripp Lite's Traveler In-Line surge suppressor features a high 1130 joule rating to handle even the strongest surges (820 joule rating at 240V AC). In-line design, over current protection and 120/240V compatibility make this surge suppressor ideal for notebook computers and PDAs. Integrated phone line protection allows you to safeguard tel/modem and AC connections with a single unit. "Protected" and "Over Current" LEDs let you instantly know whether your wall jacks have potentially damaging signals. Lifetime warranty with \$100,000 Ultimate Lifetime Insurance (USA & Canada Only).

CONNECTORS: Interfaces with C6 (3 conductor laptop type) cabling

ELECTRICAL: 120V and 240V AC, 50/60Hz

FORMAT: In-line design that puts surge protection between your notebook computer or PDAs' power adapter and the power cord leading to the wall outlet

SUPPRESSION: AC: 150V RMS Clamping/1130 joules (120V AC) or 820 joules (240V AC)/330V UL1449 let-through rating

#### Applications

Ideal for notebook computers, PDAs or other electronics requiring AC and tel/modem safeguarding

## Package Includes

TRAVELERC6 surge suppressor 6-ft. phone cord

Instruction manual with warranty information

## **Features**

In-line design places AC line surge protection between your notebook computer or PDAs' power adapter and the power cord leading to the wall outlet

120/240V compatibility operates on voltage worldwide, automatically switching between 120V or 240V AC power

Surge suppression rating: 1130 joules (100-120V)/820 joules (220-240V)

Includes two 3-prong (C6) connectors

Built-in LEDs confirm suppressor "protection present" (green) and "overcurrent detection" (red) status

Tel/modem RJ11 jacks provide complete surge protection for modem, fax or telephone connections. Built-in splitter (1 in/2 out) allows simultaneous connection and protection of two devices on a single line

Single small push-button switch activates overcurrent detection circuit

\$100,000 Ultimate Lifetime Insurance (USA & Canada Only) covers connected equipment

Lifetime product warranty

# **Specifications**

SYSTEM OVERVIEW		
Voltage compatibility	Supports worldwide voltages of 100 and 240 V AC	
Frequency compatibility	50/60 Hz	
OUTPUT		
Outlet quantity / type	2 (C6) 3-prong connectors	
INPUT		
Input connection type	Two 3-prong (C6) connectors	
Input cord length (ft.)	In-line	
Recommended electrical service	120V or 240V	
LEDS ALARMS & SWITCHES		
Diagnostic LEDs	Built-in LEDs confirm suppressor "protection present" (green) and "over-current detection" (red) status	
Switches	Single small push-button switch activates over-current detection circuit	
SURGE / NOISE SUPPRESSION		
AC suppression joule rating	1130 joules (100-120V) / 820 joules (220-240V)	
Clamping voltage (RMS)	150V	
AC suppression response time	< 1 ns	
UL1499 let through rating	330V - UL Verified	
PHYSICAL		
Shipping Dimensions (HWD/in)	9 x 7 x 1.2	
Shipping Dimensions (HWD/cm)	22.9 x 17.8 x 3	
Unit weight (lbs)	0.2	
Unit weight (kg)	0.1	
Unit Dimensions (HWD/in)	1.75 x 4.25 x 1	
Unit Dimensions (HWD/cm)	4.4 x 10.8 x 2.5	
Material of construction	Plastic	
Form factors supported	In-line	
CERTIFICATIONS		
UL1449 1998 Rev. (AC Suppression)	UL1449	
UL497A (Communications)	UL497A	

FCC Part 68 (Communications)	FCC Part 68	
cUL / CSA (Canada)	cUL	
Approvals	UL1950	
WARRANTY		
Product warranty	Lifetime	
Connected equipment insurance (USA and Canada Only	\$100,000	
SPECIAL FEATURES		
Appearance	Ultra-compact portable in-line protector in an attractive, all black lightweight enclosure	
Additional Information	Phone line protection circuits includes a switch to activate over-current detection circuit able to detect digital phone lines that could potentially damage standard dialup modems. Simply connect the protector to an active phone jack and press the button. If RED LED illuminates, the jack wired for digital or other profile that may not be compatible with standard dialup modems	
DATALINE SURGE SUPPRESSION		
Telephone / Modem line protection	1 line	
Overview		
Style	In-Line	

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/products/model.cfm?txtModelID=2638.

©2008 Tripp Lite. All Rights Reserved.