

# GlobeTrotter **EX Converter**

- ExpressCard/34 to Cardbus technology converter
- Use your Option ExpressCard in a PCMCIA slot
- Smallest high performance converter on the market
- Overload protection for your computer
- Active electronics for maximum power
- No loss of datacard speed



## About GlobeTrotter **EX Converter** (Model: GE 0002)

The GlobeTrotter Ex Converter enables a user to operate one of our GlobeTrotter ExpressCard cards in a laptop equipped with a Cardbus interface. Our converter is unique because it co-operates with our data cards without sacrificing data card performance and ensuring at the same time that Cardbus specifications are not exceeded. Its design minimizes wasted power by our

choice for efficient voltage conversion, controller logic and intelligent power conversion. Based on our years of experience as market leader, the choice for this design ensures the widest possible compatibility with laptops under all conditions, AC or Battery powered, in good or bad 3G/2G coverage under the most demanding coding conditions (when peak power is consumed).

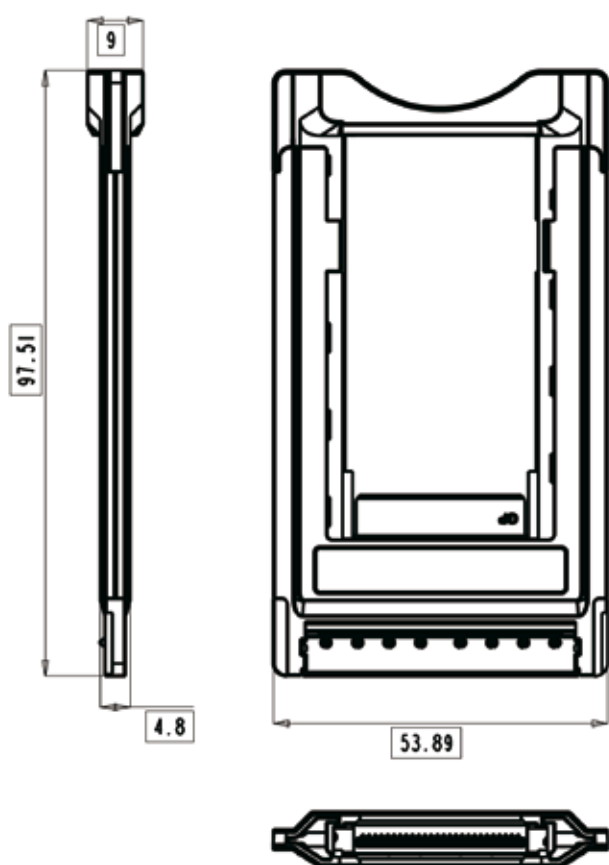
## Features

- High speed Cardbus (32-bit 3.3V interface)
- Cardbus compliant power management
- Co-operative power management with Option ExpressCards
- Low power host controller
- High efficiency voltage conversion to minimize heat generation
- Cardbus Current limit protection
- Works with all Option ExpressCard/34 devices



## Hardware specifications

- Type: Cardbus 32-bit 3.3V interface ExpressCard/34
- Current limiting to 1A
- RoHS Compliant



As part of their continual product improvement process, Option reserve the right to alter the specifications for the product detailed here.  
"GlobeTrotter Express" is a registered trademark of Option.  
The Apple logo, Mac and Mac OS are trademarks of Apple Computer, Inc.