

193200B High speed USB infra red interface adaptor

Introduction

Recently introduced as a new accessory for various Casella CEL instruments 193200B High speed USB infra red interface allows easy downloads to a computer. The specially designed adaptor combines the benefits of a standard serial infra red interface, such as the Casella CMC39, with the ease and speed of a USB device without the need to have a separate USB to RS232 adaptor such as the CEL-90336. The 193200B adaptor will work with both desktop and laptop computers fitted with the popular USB interface connections.



193200B USB infra red adaptor

Key benefits

- High speed reliable data transfer from suitably equipped device to computer
- No need to install separate USB drivers into operating system
- All necessary drivers are installed along with the main software package
- No need to struggle with the correct communication port selection on the computer
- Use with CEL-350 dBadge dosimeters
- Use with the Apex personal air sampling pumps
- Visual indication in window shows IR adaptor is communicating successfully

Applications

The 193200B adaptor can be used in conjunction with the CEL-350 and CEL-350IS micro noise dosimeters to upload configurations and download stored run data to the computer. It can also be used to configure, upgrade and download information from the Casella Apex personal air sampling pumps. All necessary driver software is included in the latest versions of the dB35 and Pump Manager software programs.

Ordering information 193200B

High speed USB infra red interface adaptor (included in all CEL-350 dBadge kits & Apex Pro sampling pump kits) All necessary drivers are installed automatically from the main software CDROM

