# **Product Specifications**

### 3.5" 40-pin IDE to 1 PCMCIA PC card / 1 CF card Card-Drive

### R325XX00I50XBH03R

### Features:

- Standard 3.5" drive form-factor
- 1 front CompactFlash type II slot & 1 front PCMCIA type III slot
- ATA to standard 40-pin IDE interface
- ♣ 40-pin IDE connector and a 4-pin power connector
- → Hot swappable & bootable
- Supports up to UDMA-4 mode
- RoHS compliant



Standard 3.5" drive mounted in the front of PC casing

# Specifications: Form-factor

Dimension	109.4mm (L) * 101.6mm (W) * 25.4mm (H)
Weight	G. W.: 230g (W/O Cable)
> Host Interface	40-pin IDE connector and a 4-pin power connector
Slot Capabilities	1 front slot in CompactFlash type II
	1 front slot in PCMCIA type III
Master/Slave Setting	By jumper
Supported Card Type	CompactFlash card type I/II and MicroDrive
	PCMCIA ATA flash card, ATA HDD, and
	CompactFlash card/ PC card adapter
▶ Power Consumption	5V / 75mA typ.
Environmental Specification	
Operating Temperature	0°C ~ 70°C
Non-operating Temperature	-20°C ~ 80°C
Relative Humidity	Max 90%
	IVIOX 90%
: Hot Swap Function	Yes and software supports DOS, Windows 98/ME/2000
> Hot Swap Function	
<ul> <li>Hot Swap Function</li> <li>Bootable Function</li> </ul>	Yes and software supports DOS, Windows 98/ME/2000
	Yes and software supports DOS, Windows 98/ME/2000 /XP; no driver needed for Linux
> Bootable Function	Yes and software supports DOS, Windows 98/ME/2000 /XP; no driver needed for Linux Yes and no driver needed
Bootable Function	Yes and software supports DOS, Windows 98/ME/2000 /XP; no driver needed for Linux Yes and no driver needed PIO mode and DMA mode (up to UDMA-4 mode)
Bootable Function     Data Access	Yes and software supports DOS, Windows 98/ME/2000 /XP; no driver needed for Linux Yes and no driver needed PIO mode and DMA mode (up to UDMA-4 mode) (up to UDMA-4 mode)
> Bootable Function > Data Access > Supported OS	Yes and software supports DOS, Windows 98/ME/2000 /XP; no driver needed for Linux Yes and no driver needed PIO mode and DMA mode (up to UDMA-4 mode) (up to UDMA-4 mode) Any OS workable per IDE interface

#### Part Number List:

R325XX00I50XBH03R	3.5" card drive with 1 CF card type II & PCMCIA type III
	to 40-pin IDE