## ❖ Features



- > Standard 3.5" drive
- ➤ One front CompactFlash® type II slot
- > 40-pin IDE connector and a 4-pin power connector
- ➤ Bootable & Hot Swappable
- > Support up to UDMA-6 mode

## Specification

FC (E ROHS REACH

■ Form-factor Standard 3.5" drive mounted in the front

of PC casing

■ Declaration RoHS & REACH compliant
■ Host interface 40-pin IDE connector

■ Card Socket 1 front slot in CompactFlash® type II

■ Support Card type CompactFlash® card type I/II and MicroDrive ■ Hot Swap Function

■ Power Connector a 4-pin power connector

■ Data Access PIO mode and DMA mode (up to UDMA-6 mode) ■ Bootable

I Data Access PIO mode ar
I Master/Slave Setting By jumper
I Bootable Yes
I Hot Swappable No

Power Consumption +5V / 70mA

■ Environmental

➤ Operating Temperature 0°C~+70°C
 ➤ Non-operating Temperature -20°C~+80°C
 ➤ Relative Humidity Max 90%

■ Hot Swap Function Yes and software supports DOS, Windows /

O.S. & no driver needed for Linux

Bootable
Supported OS
OS workable per IDE interface
109.4 x 101.6 x 25.4 (mm)

■ **Weight (Max.)** 270 g
■ **Warranty** 1 year

## Part Number List

■ R312XX00I50XBH03R 40-pin IDE 3.5"card drive with 1 front CompactFlash® type II

## Part Number Decoder

X1	X2	Х3	Х4	X5	Х6	Х7	X8	Х9	X10	X11	X12	X13	X14	X15	X16	X17	X18	X19	X20
Example																			
R	3	1	2	Х	Χ	0	0	1	5	0	Χ	В	Н	0	3	R			

X1 X2 Card reader form-factor

R3: 3.5"FDD size card reader

X3 X4 Slot for card type

**00**: NA

12:1 slot of CompactFlash® type II

13:1 slot of PCMCIA type III

25:1 slot of CompactFlash® type II

1 slot of PCMCIA type III

X5 X6 Rear card reader and the interface

XX:NA

X7 X8 Rear slot number and slot type

**00**: NA

X9 Data bus (card) / IDE connector (host)

I: 40-pin IDE connector only

X10 X11 Power voltage

50:5V only

X12 Controller brand

**X** : NA

X13 X14 Bootable & Hot swappable

**BH**: Support bootable and swappable

X15 Spare code

**0** : NA

X16 Internal checking number

X17 RoHS compliant

R: RoHS compliant