

PRODUCT SPECIFICATION

Confidential

Model Name : Card Reader


Model No. : C235

Interface : USB

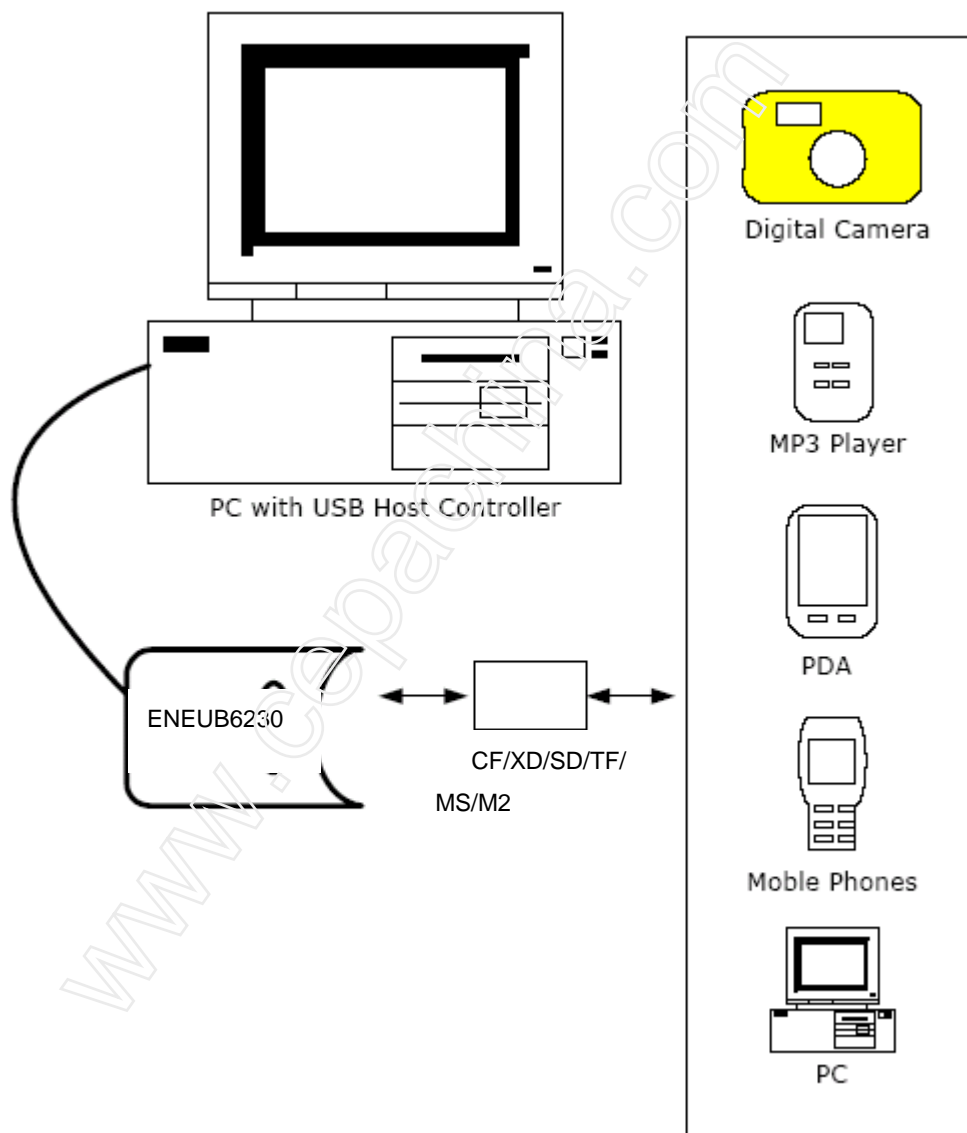
APPROVED BY

www.cepachina.com

SPECIFICATIONS

<p>ITEM :</p>	<p>C235</p> <p>USB 2.0</p> <p>Card Reader</p>	
<p>SPEC.:</p> <p>Memory Card Support Slot</p> <p>Operation Temperature</p> <p>FEATURES:</p> <p>Transmission Speed</p> <p>Convenient and Pratical</p> <p>PackageContents</p> <p>Size</p>	<p>*Plug- and-Play</p> <p>*Supports eleven types of Memory Card</p> <p>*Able to plug directly into your computer</p> <p>*USB 2.0 High Speed</p> <p>: Supports CF/CFII/CFULTRA II/CF EXTRAEME /MS/MS PRO/MS DUO PRO/MS DUO/MD PRO SD/SD ULTRA/MINI SD/MMC/MMC II/RS MMC/XD(M-type,H-type)/T-flash Card/M2</p> <p>: 1 x CF / 1 x xD/ 1 x SD.MMC.RSMMC. /1xT-flash /1 x MS.MS Pro.MS Duo.MS Pro Duo/1 xM2</p> <p>: -20 ~ 60°C</p> <p>* Able to read and write</p> <p>* Supports Windows 98/Me/2000/XP/Vista/ Fedora or MAC OS 9.X and UP</p> <p>* Back up files from computer</p> <p>* Plug and play hot swapping , easy to install and use</p> <p>* Slim size , easy for carry</p> <p>: Data transfer rate is up to 480 Mb/sec (Max.)</p> <p>: Supports CF/CFII/CFULTRA II/CF EXTRAEME /MS/MS PRO/MS DUO PRO/MS DUO/MD PRO SD/SD ULTRA/*MINI SD/MMC/MMC II/RS MMC/XD(M-Type,H-Type)/T-flash Card./M2</p> <p>: Muti in 1 Card Reader</p> <p style="padding-left: 20px;">Extension USB cable</p> <p>: 68mm(L) x 40 mm(W) x 12mm(H) : G.W.: 24 g</p>	

Application Block Diagram



Memory Card Compatibility Test

CF interface

CF	Sandisk Ultra	1G
CF	Sandisk	16M
CF	Transcend	2G

SD/ MMC interface

SD	Sandisk	128M
SD	Sandisk	128M
SD	Toshiba	16M
SD	Kingston	1G
SD	Skymei	1G
SD/HC	Silion	4G
SD/HC	Toshiba	4G
Micro SD	Sandisk	16M
Micro SD	Sandisk	32M
Micro SD	Kingston	2G
Micro SD	Sandisk	1G
Mini SD	Sandisk	16M
Mini SD	Sandisk	16M
Mini SD	Kingston	32M
Mini SD	Sandisk	128M
RS-MMC	Kingston	256M
MMC	MultiMedia	16M
MMC	AdaPter	128M

SD	XROAD	2G
Mini SD	NOKIA	128M
Mini SD	Kingston	4G
MMC	Kingston	1G
MMC	Richligh	1G

Memory stick interface

M2	Sandisk	1G
M2	Sony	1G
MS	Sony	256M
MS	/	256M
MS	Sandisk	512M

M2	Sony	1G
M2	Sandisk	2G

XD interface

XD	FUJIFILM	512M
XD	OLYMPUS	1G
XD	FUJIFILM	2G
XD	FUJIFILM	2G