

### 9.5mm internal optical drive for laptop

DVD writer drive supporting all existing recordable and rewritable DVD formats is the most common for desktop PCs and laptops. There are also the DVD-ROM drive, BD-ROM drive, Blu-ray Disc combo (BD-ROM/DVD±RW/CD-RW) drive, and Blu-ray Disc writer drive.

This DVD with Model No. UJ870A is a very popular product which fits in most brands models using 9.5 mm.

	E-sun Technology group Co.,Ltd	
<b>Model</b>	UJ870A	
<b>Type</b>	DVDRW / DVD RW / DVD Burner	
<b>Interface</b>	SATA	
<b>Thickness</b>	12.7mm	
<b>Style</b>	Internal	
<b>Load type</b>	Tray load	
<b>Buffer size</b>	2MB	
<b>Specification</b>	Size(L*W*H)	128*9.5 *129mm
	Weight	300g
<b>System requirement</b>	Windows XP sp2 or sp3(update software is coming with the product),Win vista, Win 7, Mac OS8.6 or more high	
<b>Working parameters</b>	<p><b>Reading speed:</b>                      DVD-ROM:Max 8X                      CD-ROM :Max 24X</p> <p><b>Writing speed:</b>                      CD-R :Max.24X                      CD-RW :16X                      DVD-R :Max.8X                      DVD-R DL :Max.4X                      DVD-RW :Max.6X                      DVD+R :Max.8X                      DVD+R DL :Max.4X                      DVD+RW :Max.8X                      DVD-RAM :3X-5X PCAV ( 4.7GB)</p>	



MANUFACTURED: JUNE 2008  
SERIAL NO. 8FAVA000006 BEJ2-A  
Model No. UJ870A  
SAMPLE

POWER SUPPLY: 5VDC  
COMPLIES WITH FOR REGULATOR PERFORMANCE STANDARDS IN CHAPTER 1, 1200K  
CE  
RoHS  
Made in Philippines



1200K  
Warning symbols: triangle with exclamation mark, crossed-out circle with X, crossed-out circle with slash

MANUFACTURED: JUNE 2008  
SERIAL NO. 8FAVA000006 BEJ2-A



SAMPLE Model No. UJ870A

POWER SUPPLY: DC5V  
COMPLIES WITH FDA RADIATION PERFORMANCE STANDARDS, 21 CFR SUBCHAPTER J, 130XKT  
Panasonic Communications Co., Ltd.  
1-62, 4-Chome Minoshima Hakata-Ku Fukuoka, Japan

CLASS I LASER PRODUCT  
LASER CLASS I

CE US D33063



Made in Philippines JG050308ZA-A

**CAUTION** LASER RADIATION. Do not stare into the beam of this device. Do not use this device in a confined space. Do not use this device in a flammable atmosphere. Do not use this device in a hazardous environment. Do not use this device in a high humidity environment. Do not use this device in a high temperature environment. Do not use this device in a high pressure environment. Do not use this device in a high vibration environment. Do not use this device in a high magnetic field environment. Do not use this device in a high electric field environment. Do not use this device in a high radio frequency environment. Do not use this device in a high electromagnetic interference environment. Do not use this device in a high electromagnetic compatibility environment. Do not use this device in a high electromagnetic susceptibility environment. Do not use this device in a high electromagnetic emission environment. Do not use this device in a high electromagnetic absorption environment. Do not use this device in a high electromagnetic reflection environment. Do not use this device in a high electromagnetic refraction environment. Do not use this device in a high electromagnetic diffraction environment. Do not use this device in a high electromagnetic scattering environment. Do not use this device in a high electromagnetic absorption environment. Do not use this device in a high electromagnetic reflection environment. Do not use this device in a high electromagnetic refraction environment. Do not use this device in a high electromagnetic diffraction environment. Do not use this device in a high electromagnetic scattering environment.

DO NOT OPEN THE DRIVE  
NO USER ADJUSTMENT OR  
SERVICEABLE PARTS INSIDE  
DO NOT RUB THE COVER

Alien  
e-Sun te  
Store No:30



MANUFACTURED: JUNE 2008  
SERIAL NO. 8FAVA00006 BEJ2-A

SAMPLE

Model No. UJ870A

POWER SUPPLY: DC/DC  
COMPLIES WITH IEC60950 PERFORMANCE STANDARDS BY CHS ELECTRONICS, INC.  
Prestige Communications Co., Ltd.  
1-42-4 Chomei Minamikuji, Yokohama City, Kanagawa, Japan

CLASS I LASER PRODUCT  
LASER CLASS I

CE  
RoHS  
RECYCLED

CAUTION: LASER RADIATION  
DO NOT STARE INTO THE BEAM  
DO NOT POINT AT OTHER PEOPLE  
DO NOT TOUCH THE LENS  
DO NOT OPEN THE CASE  
DO NOT REMOVE THE LABEL

DO NOT OPEN THE CASE  
DO NOT REMOVE THE LABEL  
DO NOT TOUCH THE LENS  
DO NOT POINT AT OTHER PEOPLE  
DO NOT STARE INTO THE BEAM  
DO NOT REMOVE THE LABEL