

8.5 mm internes optisches Laufwerk für Laptop

DVD-Brenner-Laufwerk unterstützt alle vorhandenen beschreibbaren und beschreibbaren DVD-Formate ist die häufigste für Desktop-PCs und Laptops. Es gibt auch das DVD-ROM-Laufwerk, BD-ROM-Laufwerk, Blu-ray Disc Combo (BD-ROM/DVD±RW/CD-RW) Laufwerk und Blu-ray Disc Writer-Laufwerk.

Diese DVD mit dem Modell Nr. UJ870A ist ein sehr beliebtes Produkt, das in die meisten Marken Modelle mit 9,5 mm passt.

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



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

SAMPLE

POWER SUPPLY: 5VDC
COMPLIES WITH FOR INDUCTION PERFORMANCE STANDARDS IN CHAPTER 1, 1200K
ALL IN COMPLIANCE WITH THE JIS X 6343:2004
MADE IN PHILIPPINES JERONIMO, INC.



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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 1 LASER PRODUCT
LASER CLASS 1

CE US D33063
Made in Philippines JG050306ZA-A



CAUTION - Laser radiation is emitted from this device. Do not stare into the beam or make direct reflections. Do not use this device in the presence of flammable vapors or gases. Do not use this device in the presence of explosive vapors or gases. Do not use this device in the presence of oxygen. Do not use this device in the presence of carbon dioxide. Do not use this device in the presence of hydrogen. Do not use this device in the presence of nitrogen. Do not use this device in the presence of helium. Do not use this device in the presence of neon. Do not use this device in the presence of argon. Do not use this device in the presence of krypton. Do not use this device in the presence of xenon. Do not use this device in the presence of radon. Do not use this device in the presence of uranium. Do not use this device in the presence of plutonium. Do not use this device in the presence of americium. Do not use this device in the presence of curium. Do not use this device in the presence of berkelium. Do not use this device in the presence of californium. Do not use this device in the presence of einsteinium. Do not use this device in the presence of fermium. Do not use this device in the presence of mendelevium. Do not use this device in the presence of nobelium. Do not use this device in the presence of lawrencium. Do not use this device in the presence of rutherfordium. Do not use this device in the presence of dubnium. Do not use this device in the presence of seaborgium. Do not use this device in the presence of bohrium. Do not use this device in the presence of hassium. Do not use this device in the presence of meitnerium. Do not use this device in the presence of darmstadtium. Do not use this device in the presence of roentgenium. Do not use this device in the presence of copernicium. Do not use this device in the presence of nihonium. Do not use this device in the presence of flerovium. Do not use this device in the presence of oganesson.

DO NOT OPEN THE DRIVE
NO USER ADJUSTMENT OR
SERVICEABLE PARTS INSIDE.
DO NOT RUB THE COVER.
Do not use this device in the presence of:
- Oxygen
- Carbon dioxide
- Hydrogen
- Nitrogen
- Helium
- Neon
- Argon
- Krypton
- Xenon
- Radon
- Uranium
- Plutonium
- Americium
- Curium
- Berkelium
- Californium
- Einsteinium
- Fermium
- Mendelevium
- Nobelium
- Lawrencium
- Rutherfordium
- Dubnium
- Seaborgium
- Bohrium
- Hassium
- Meitnerium
- Darmstadtium
- Roentgenium
- Copernicium
- Nihonium
- Flerovium
- Oganesson

Alien
e-Sun te
Store No:30



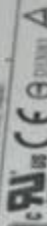
MANUFACTURED: JUNE 2008
SERIAL NO. 8FAVA00006 BEJ2-A



SAMPLE

Model No. UJ870A

POWER SUPPLY: DC/DC
COMPLIES WITH IEC60950 PERFORMANCE STANDARDS BY CHINA ROHS COMPLIANT
Prestige Communications Co., Ltd.
1-42 A China Electronics Market 5/F, Phase 1, 2002



RoHS in Package 20080501-A

CAUTION
LASER RADIATION
CLASS II LASER PRODUCT
DO NOT STARE INTO THE BEAM
DO NOT POINT AT OTHER PEOPLE
DO NOT USE IN THE VICINITY OF FLAMMABLE MATERIALS
DO NOT USE IN THE VICINITY OF OXYGEN
DO NOT USE IN THE VICINITY OF HIGH VOLTAGE
DO NOT USE IN THE VICINITY OF HIGH CURRENT
DO NOT USE IN THE VICINITY OF HIGH TEMPERATURE
DO NOT USE IN THE VICINITY OF HIGH HUMIDITY
DO NOT USE IN THE VICINITY OF HIGH PRESSURE
DO NOT USE IN THE VICINITY OF HIGH VIBRATION
DO NOT USE IN THE VICINITY OF HIGH ACCELERATION
DO NOT USE IN THE VICINITY OF HIGH SHOCK
DO NOT USE IN THE VICINITY OF HIGH ELECTRIC FIELD
DO NOT USE IN THE VICINITY OF HIGH MAGNETIC FIELD
DO NOT USE IN THE VICINITY OF HIGH RADIATION
DO NOT USE IN THE VICINITY OF HIGH SOUND
DO NOT USE IN THE VICINITY OF HIGH LIGHT
DO NOT USE IN THE VICINITY OF HIGH ULTRASONIC
DO NOT USE IN THE VICINITY OF HIGH INFRARED
DO NOT USE IN THE VICINITY OF HIGH ULTRAVIOLET
DO NOT USE IN THE VICINITY OF HIGH X-RAY
DO NOT USE IN THE VICINITY OF HIGH GAMMA RAY
DO NOT USE IN THE VICINITY OF HIGH NEUTRON RAY
DO NOT USE IN THE VICINITY OF HIGH COSMIC RAY
DO NOT USE IN THE VICINITY OF HIGH GRAVITATIONAL FIELD
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC INTERFERENCE
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC COMPATIBILITY
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC SENSITIVITY
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC IMMUNITY
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC RESISTANCE
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC SUSCEPTIBILITY
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC TOLERANCE
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC PROTECTION
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC SHIELDING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC SCREENING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC BARRIER
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC ISOLATION
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC COUPLING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC DECOUPLING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC ATTENUATION
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC AMPLIFICATION
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC MODULATION
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC DEMODULATION
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC FILTERING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC TUNING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC DETUNING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC LOCKING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNLOCKING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC TRACKING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNTRACKING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC SEARCHING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNSEARCHING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC SORTING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNSORTING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC COUNTING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNCOUNTING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC MEASURING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNMEASURING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC CALCULATING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNCALCULATING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC TESTING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNTESTING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC MONITORING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNMONITORING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC CONTROLLING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNCONTROLLING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC ADJUSTING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNADJUSTING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC SETTING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNSETTING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC CLEARING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNCLEARING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC DELETING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNDELETING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC COPYING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNCOPYING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC PASTING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNPASTING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC MOVING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNMOVING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC CREATING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNCREATING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC SAVING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNSAVING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC LOADING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNLOADING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC SAVING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNSAVING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC LOADING
DO NOT USE IN THE VICINITY OF HIGH ELECTROMAGNETIC UNLOADING

Part No.	UJ870A
Lot No.	8FAVA00006
Serial No.	BEJ2-A
Manufacturer	Prestige Communications Co., Ltd.
Country of Origin	China
Date of Manufacture	June 2008
Inspection Date	
Tester	
Remarks	