

Specification

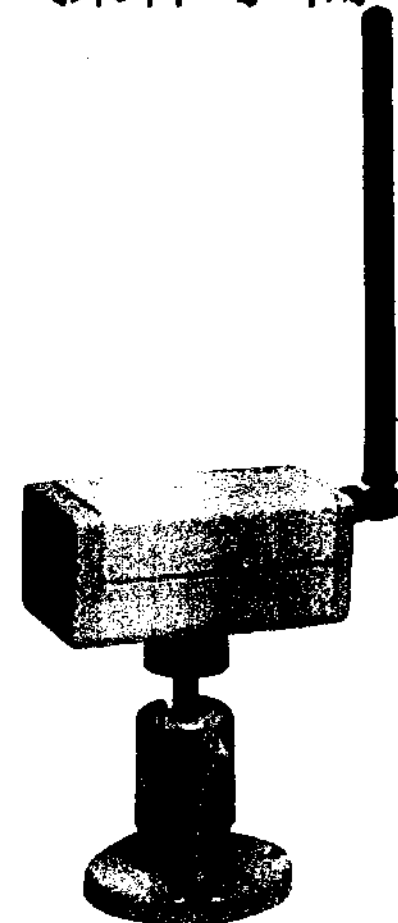
CCTV-2400TX/C161

2.4GHz Wireless Extra Mini Color CCD Camera

User's Manual

操作手冊

Type Standard	NTSC/PAL				
Pick Up Elements	1/4 DSP Color CCD Sensor				
Frequency 4CH slide switch PLL Control	CH1 = 2413MHz, CH2 = 2432MHz, CH3 = 2451MHz, CH4 = 2470MHz.	MIN.	TYP.	MAX.	UNIT
Frequency Deviation	0 ° ~ 40 °		±200		KHz
RF Output Power	Vcc = 12V, 50Ω LOAD		1		mW
Antenna	DIPOLE				
Mating area	NTSC = 3.61 mm (H) x 2.72 mm (V)				
	PAL = 3.61 mm (H) x 2.70 mm (V)				
Horizontal scanning frequency	NTSC		15.734		KHz
	PAL		15.625		KHz
Vertical scanning frequency	NTSC		59.94		KHz
	PAL		50.00		KHz
Resolution	Horizontal	330			Lines
	Vertical lines	350			Lines
S/N ratio	With AGC OFF		46		dB
Minimum Illumination	10 lx (at F2.8), 5 lx (at F2.0)				
Built in	Condenser Mic				
Power Source	12V		500		MA
Operating Temperature		+5		+35	°C
Operating Humidity		5		85	%
Dimensions	122mm*33mm*88mm				
Weight			29		g

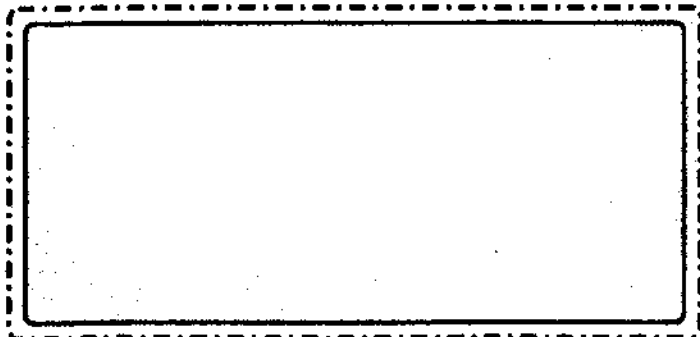


FC

WARNING

TO AVOID ELECTRIC SHOCK, THE POWER CORD PROTECTIVE INSULATING COATING MUST BE CONNECTED TO GROUND. THE OPERATOR SHOULD WEAR AN EARTH GROUNDING STRAP. DO NOT REMOVE COVERS. NEVER SERVICE TO UNQUALIFIED PERSONNEL.

FC

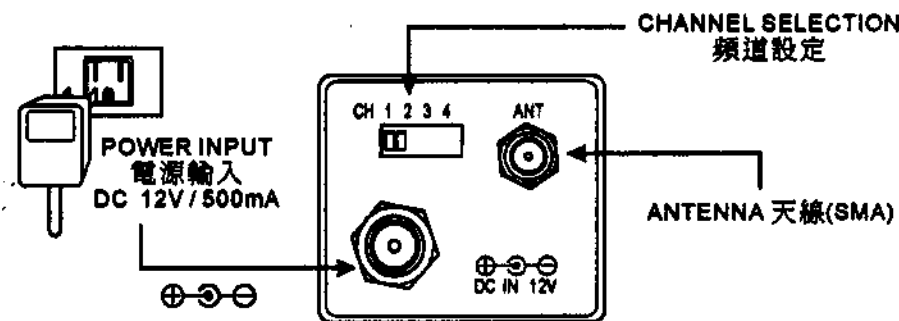


Feature 特徵：

- With Built in 2.4GHz Transmitter.
內建 2.4GHz 發射器。
- 1/4 Color CCD Sensor, Built In 4.3 mm Pin Hole Lens.
容易安裝，容易使用。
- 330 TV Lines 290,000 Pixels, 2 LUX.
解析度330 條，290,000 畫素。
- 4 Channel Video+Audio Selectable.
四種頻道（影像+聲頻）可選擇。
- NTSC And PAL System Format.
NTSC及PAL系統皆適用。
- FCC Approved. CE under Processing.
FCC 核准。Ce申請中。

Video Camera w/Antenna Installation Procedure: 攝影機及天線安裝程序：

Video Camera Back Panel
攝影機背面嵌板



- * Fasten Camera onto the mounting racking for appropriate place for installation.
將組裝好的攝影機安裝於適當的地方。
- * Insert antenna and power should be done.
將天線及電源接妥即可。
- * Transmission channel can be chosen selectively by users.
傳送頻道由使用者選擇。
- * If transmission channel is set to CH1, the receiving channel should be set to Ch1 Also.
如果傳送頻道被設定成 CH1,接收頻道應該也被設定成 Ch1。

Notice: The changes or modifications not expressly by the party responsible for compliance could void the user's authority operate the equipment.