

1/3" CCD COLOR VIDEO CAMERA
TK-C920BU

Revolutionary Camera with 550 TVL and Easy Day/Night Function

1.25 Super LoLux (in B&W Mode)

1.35 Super LoLux (in Color Mode)

550TVL TK-C920BU

Conventional camera

- 1/3" High Resolution IT CCD with 380,000 Effective Pixels
- 550 TV Lines of Horizontal Resolution
- Easy Day/Night Function: Chroma ON/OFF
- Super LoLuxTM Sensitivity: 0.35 lx F1.2 in Color Mode, 0.25 lx F1.2 in B&W Mode
- Signal-to-Noise Ratio: 50dB (AGC OFF)
- Integrated revolutionary 10-bit Digital Signal Processor (DSP)
- Full-Featured Security Camera
- Automatic Electronic Shutter (AES) Mode ON/OFF
- Automatic Gain Control (AGC) ON/OFF
- Automatic Tracking White Balance (ATW) and Manual Modes
- Backlight Compensation ON/OFF

EASY DAY/NIGHT

BF LOCK

DIGITAL

- Sync Systems INT/Line Lock
- Supports Video/DC Iris Lenses
- C/CS Lens Compatible
- Ultra Compact Camera Body
- AC 24 V/DC 12 V Power Supply



# **Stop Your Losses — Capture All The Details With JVC's 550 TVL CCD Advanced Surveillance Cameras!**

These sophisticated color surveillance cameras incorporate advanced features for enhanced identification capabilities even at night in low light conditions. Reduce your risk today – with surveillance that never sleeps. From JVC.

## **Easy Day/Night Function**

The TK-C920BU automatically uses color mode when the subject is bright, and B&W mode when it is dark. In B&W mode, AGC is always active to achieve high performance even in low light situations.

#### Focus Adjustment Function

When the focus adjustment function is turned ON, focusing is conducted with the lens iris fully open for about 30 seconds before returning to its original position. This results in a shallow depth of field (high-speed shutter) and simplifies focus adjustment.

## **Built-in Revolutionary Digital Signal Processor (DSP)**

JVC's innovative Digital Signal Processor automatically adjusts camera parameters to ensure that sharp and natural pictures of 550 TV lines horizontal resolution combine with high-quality performance.

## 1/3" High Resolution IT CCD with 380,000 Effective Pixels

JVC's TK-C920BU comes with a 1/3" Interline Transfer CCD for accurate color reproduction and signal-to-noise ratio of 50 dB.

## Detail Corrections — Horizontal and Vertical (2H)

The TK-C920BU provides dual-edged detail correction — horizontal and vertical with 2H line memory.

#### Super LoLux™ and Automatic Gain Control (AGC)

As the ambient light level falls the AGC seamlessly increases the camera's sensitivity. With Super LoLux<sup>m</sup> turned on the AGC will further increase the camera's sensitivity to 0.35 lx at F1.2.

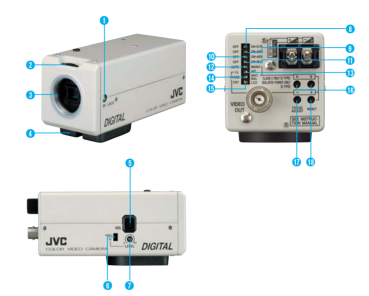
## Manual or Automatic (ATW) White Balance

For flexibility of operation in a wide range of environments the white balance can be set manually or can be automatically adjusted in real time by the Automatic Tracking White Balance function over a range of 2,300K to 10,000K.

# **Specifications**

<u> </u>		
Signal system	NTSC	
Image device	1/3" Interline transfer CCD	
Number of effective pixels	380,000 (766 H x 494 V)	
Pickup area	4.8 mm (H) x 3.6 mm (V)	
Sync system	Internal, Line Lock	
Scanning system	Interlace	
Scanning frequency	15.734 kHz (H); 59.94 Hz (V)	
Video output	Composite video signal: 1.0 V(p-p), 75 ohms (BNC)	
Video S/N	50 dB (AGC off)	
Horizontal resolution (typical)	550 TV lines	
Minimum illumination (typical)	Color mode:	, , , , , , , ,
		0.7 lx (Video level 50%, F1.2, AGC on )
DOM:	B&W mode:	
B&W mode:		0.5 lx (Video level 50%, F1.2, AGC on)
Iris control	Video iris/DC iris	
White balance	ATW/Manual (2,300K to 10,000K)	
Display mode	CRT or LCD selectable	
BLC	On/off	
AES	On/off (1/60 to 1/100,000 sec.)	
Focus adjustment	On/off	
Lens mount	C/CS	
Power supply	AC 24V (50Hz/60Hz), DC 12 V	
Power consumption	4.7 W	
Operating temperature range	14°F to 122°F (-10°C to 50°C)	
	32°F to 104°F (0°C to 40°C) (recommended)	
Dimensions (W x H x D)	2 x 2-5/16 x 5 inches (50 x 58 x 126 mm)	
Regulatory standard	UL2044, FCC Part15, Class B	
Weight	0.82 lbs. (370 g)	

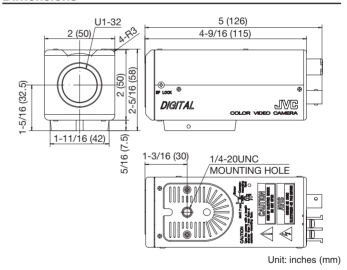
## Controls, connectors and indicators



- 1 BACK FOCUS locking screw
- 2 BACK FOCUS adjustment and C/CS mount selector ring
- 3 Lens mount (C/CS)
- Camera mounting bracket
- IRIS connector
- 6 VIDEO/DC IRIS select switch
- Iris level adjust
- B D/N (Easy Day/Night) ON/OFF
- AGC (Automatic Gain Control) ON/OFF
- AES (Automatic Electronic Shutter) ON/OFF
- BLC (Backlight Compensation) ON/OFF
- 12 WHITE BALANCE select switch
- B LL/INT select switch
- 10 PHASE/W.B. select switch
- Display mode select switch
- 1 PHASE/W.B. adjustment button
- Focus adjustment button

  RESET button

## **Dimensions**



Design and specifications subject to change without notice.



DISTRIBUTED BY







■ The Hachioji Plant of Victor Company of Japan, Ltd., has received ISO14001 and ISO9001 Certifications under the global standard for environmental management.