

## 1/3" CCD COLOR VIDEO CAMERA TK-C9300UA



IVC

BFLOCK



Lens not included











Newly developed  $14bit\;\mathsf{DSP}$  enables industry-leading high quality pictures

#### ■ Super LoLux<sup>™</sup> Sensitivity

 $0.05~{\rm lx}$  at color mode (50% video level, F1.2, AGC HIGH) 0.006  ${\rm lx}$  at B&W mode (50% video level, F1.2, AGC HIGH)

#### Industry-leading S/N Ratio of 52dB

#### ExDR Plus – Advanced Wide Dynamic Range

JVC-original technology to reproduce clearer images for both bright and dark areas

#### 3D Noise Reduction

Powerful system to reduce noise in dark environments

#### Up to 128x of Slow Shutter

Increases visibility even in low light situations

#### Area White Balance

New function that can apply Auto White Balance to a specific area

#### Black Level Adjustment

Intelligent adjustment for dark areas to provide images without black out

### Easy Installation with Well-Conceived Menu

Combination of DIP switch and built-in Menu makes detailed settings simple and easy

#### Variety of Functions for Precise Monitoring

- Automatic Gain Control (AGC)
- 4 Area Patterns for Backlight Compensation (BLC)
- Manual and Auto Tracking White Balance
- 1.4x/2.0x Digital Zoom
- Privacy Mask for protecting against intrusive monitoring
- Display Mode Selection for CRT and LCD
- AUX Terminal
- CCD White Spot Compensation
- · Focus Adjustment Mode for accurate focusing
- 24VAC/12VDC Dual Voltage

#### Eco-Friendly Super Low Power Consumption

Approx. 40% lower than conventional models



## Reliable Day & Night Surveillance with High-Resolution Images and Precise Color Reproduction

**Specifications** 

#### Super LoLux™ "COLOR IN VIRTUAL ZERO LUX"

This camera has been designed to assure precise color reproduction in low light situations. It is possible to identify image colors in much darker places.





Normal camera

# ExDR Plus

ExDR (Extended Dynamic Range) Plus function is able to clearly display people and characters in the foreground even when they're up against an extremely brightly lit background. And to make the dark parts of the image more clearly visible, It combines Dual Shutter with AGC function to achieve optimal image quality throughout the entire picture.





Normal image

3D Noise Reduction (3DNR)

3DNR is the powerful method to improve image quality even though it's shot in the dark. Noise data is detected by comparing some continuous frames and reduced by blending it into other frames over time.





## Area White Balance

Auto White Balance can be applied to a designated area. With this, color casting can be prevented by setting the white balance within an area while avoiding strong color zones.

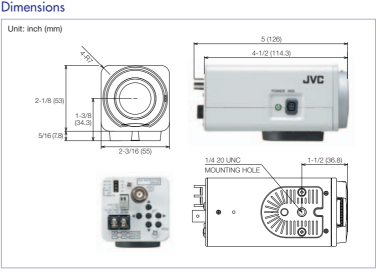


DISTRIBUTED BY

# **US LISTED**

| 1                              | TK-C9300UA   |
|--------------------------------|--|
| Signal system                  | NTSC   |
| Image device                   | 1/3 type IT CCD  |
| Number of effective pixels     | 380,000 (768H x 494V)  |
| Sync system                    | Internal   |
| Scanning system                | 2:1 interlace, 525 lines   |
| Scanning frequency             | 15.734kHz (H), 59.94Hz (V)   |
| Video output                   | Composite video signal: 1.0V (p-p), 75 ohms (BNC)                          |
| Video S/N ratio                | 52 dB (AGC off)  |
| Horizontal resolution          | 600 TV lines *   |
| Minimum illumination (typical) | 0.05 lx (50%, F1.2, AGC HIGH)<br>0.025 lx (25%, F1.2, AGC HIGH)            |
| B&W mode                       | 0.006 lx (50%, F1.2, AGC HIGH)<br>0.003 lx (25%, F1.2, AGC HIGH)           |
| Iris control                   | DC iris  |
| White balance                  | ATW (wide/narrow) / AWC / Manual (ATW color temp. range 2300K to 10,000K)  |
| Day/Night                      | True D/N with IR cutoff filter   |
| Wide dynamic range function    | ExDR Plus (by dual shutter)  |
| 3DNR                           | NORMAL / HIGH  |
| Display mode (Monitor type)    | LCD1/LCD2/CRT  |
| BLC                            | off/on (4 patterns)  |
| AGC                            | OFF/MID/HIGH   |
| Sens-up                        | off / x2 to x128   |
| Digital zoom                   | x1, x1.4, x2   |
| Motion detect                  | off/on   |
| Privacy mask                   | 4 areas  |
| Focus adjustment mode          | Yes  |
| Lens mount                     | CS   |
| AUX (Alarm terminal)           | 1  |
| Power supply                   | 24VAC (60Hz) / 12VDC UL listed   |
| Power consumption              | 2.5 W  |
| Operating temperature range    | 14°F to 122°F (-10°C to 50°C)<br>(32°F to 104°F (0°C to 40°C) recommended) |
| Dimensions (WxHxD)             | 2-3/16" x 2-7/16" x 5" (55mm x 61mm x 126mm)                               |
| Weight (approx.)               | 0.6lbs (270g)  |

#### \* Tamron M13VM246 at wide angle



Note: Screen images are explanatory purpose and not actual images attained using this product. All brand or product names may be trademarks and/or registered trademarks of their respective owners. Copyright © 2011, Victor Company of Japan, Limited. All Rights Reserved.

Design and specifications subject to change without notice.



Hachioji Business Centre of Victor Company of Japan, Ltd. has received ISO14001 Certification for environmental management and ISO9001 Certification for quality assurance management.

#### Printed in Japan KCN-1859C TK-C9300U 2011/3

"JVC" is the trademark or registered trademark of Victor Company of Japan, Limited.