

## FareView® Series

www.honeywellvideo.com

#### MOBILE SURVEILLANCE SYSTEM

The FareView Series is the most advanced digital mobile surveillance system for the taxi industry. From the moment a fare enters and exits the vehicle, the FareView system silently goes to work recording events. The images are time and date stamped along with the Vehicle Identification Number and stored securely in the recorder unit installed elsewhere in the vehicle. In the event of unlawful activity, the images can be accessed using administrative software and forwarded to law enforcement agencies for perpetrator identification and a detailed record of the event. The FareView Series records day and night, even in total darkness (due to the built-in infrared illumination LEDs).

#### **Market Opportunities**

The FareView Series digital mobile surveillance technology is designed to suit the demands of cost conscious operators and companies. The FareView Series is a fully featured system available at a competitive price. Additionally, with taxi and delivery drivers more than 60 times as likely as other workers to suffer a fatality while on the job, it is important to provide them with increased protection. The FareView system is designed to deter would-be culprits and identify offenders.

#### **Features**

- Compact, discreet camera
- Captures images in complete darkness built-in infrared illuminators
- Two camera inputs
- Secure time and date stamp, including vehicle identification and "Chain of Evidence" electronic watermark and recorder unit identification
- Removable image storage for backup, archiving or upgrading
- Driver activated recording without external power
- High accuracy clock with Automatic Daylight Savings Time adjustment
- Camera aiming cross-hairs
- Multiple image printing
- Power-save mode to minimize battery drain



FareView System

# FareView® Series

### **SPECIFICATIONS**

Video/Recording	
Format:	JPEG
Recording Medium:	Removable compact flash
Capacity:	64 MB, Optional 128 MB
Compression/Quality:	JPEG standard
Resolution:	510 x 492 pixels
Cameras:	2 camera inputs
Trigger:	4 image recording trigger inputs, one driver activated and background timer
Activation:	Up to 9 driver activated event recording areas
Camera	
Imager Format:	JPEG
Resolution:	362 x 242 pixels
Minimum Illumination:	Infrared wide-angle illumination for operation at night
Lenses:	3.7 mm Infrared optimized Optional: 2.9 mm Wide angle
Power	
Power Input:	9 – 16 VDC
Physical	
Recorder Unit Dimensions (WxHxD):	3.78 in. x 6.73 in. x 1.02 in. (96 mm x 171 mm x 26 mm)
Camera Dimensions (WxHxD):	2.05 in. x 1.50 in. x 1.26 in. (52 mm x 38 mm x 32 mm)
Environmental	
Operating Temperature:	-20°C to 50°C
Storage Temperature:	-40°C to 70°C
Relative Humidity:	5 – 95% non-condensing
Compliance	
RF Emissions:	Emissions: Directive 95/54/EC(E)
Immunity:	RF: EN61000-4-3(E), ESD: EN61000-4-2(E)
Electrical Transients:	ISO 7637-1(E), SAE J1113-11(NA)
e11 Certification:	72/245*95/54*0421*00

(E) = Europe; (NA) = North America

Ordering	
010.0318	FareView Recorder Unit, 64MB
010.2274	FareView Recorder Unit, 128 MB
010.0319	FareView Administration Kit
019.0170	Optional 64MB Compact Flash Card
019.0520	Optional 128MB Compact Flash Card
020.1163	3.6mm camera head with 12' cable
020.1343	3.6mm camera head with 20' cable
020.1247	2.9mm camera head with 20' cable
020.1202	Cable kit, power, trigger, panic switch, download and labels

**NOTE:** Honeywell reserves the right, without notification, to make changes in product design or specifications.

### **Honeywell Security**

Honeywell Video Systems 2700 Blankenbaker Pkwy, Suite 150 Louisville, KY 40299 1.800.796.CCTV www.honeywell.com

