



TRANSITCAM®

TC-100



Integrian's TransitCam TC-100 digital video surveillance system satisfies demanding rail and transport requirements. It provides a scalable solution that is cost-effective through all stages of operation. TransitCam's iView software provides the management, security, file export and evidence collation required to ensure high crime closure rates, passenger security and asset protection.

TransitCam TC-100 Features

- Storage on removable hard disk drive
- Long-term recording, 24 hours to 30 days
- Event recording in 15-minute segments
- Integrated multiplexer – view any camera on the vehicle from the driver display
- Isolated RS485 train data port and digital inputs and outputs
- Alarms triggered by crew, emergency or obstructed cameras (covered/painted)
- Connection to Portable Service Unit (PSU) via COM port
- High quality camera, only requiring a single twisted pair cable for video signal and power
- Internal power supply, isolated and protected to meet rail standards
- Passenger emergency video recorded at high resolution, protected against overwrite, with up to 30 minute pre-record prior to the event
- Rail standard halogen-free construction
- Automatic daylight savings correction



**Rugged.
Reliable.
Modular.**



INTEGRIAN®

+44 (0) 1483 457666
Unit 4, Weyvern Park, Portsmouth Road
Peasmarsh, Guildford
Surrey GU3 1NA, United Kingdom
sales@integrian.com
www.integrian.com

TC-0002A4-0806 EM



TRANSITCAM®

TC-100 Specifications

Video Compression	MPEG4 hardware compression
Operating System	Windows XP embedded
Video Inputs	4, 8, 12 and 16 camera inputs
Video Output	Local video output - switched to any camera
GPIO	
Inputs	8 isolated digital inputs for passenger alarm and door status
Outputs	2 relay isolated status and fault outputs
Communication Ports	2 USB, 4 Ethernet, 1 VGA video out, 1 RS-232, 1 RS-485 / RS-422 Other configurations available
Video Storage	Removable hard drive module, 100 GB (standard). Larger capacity available
Video Resolution / Frame Rate	
NTSC	D1, 1/2D1, SIF, VGA, 1/2VGA, 1/4VGA @ 30, 15, or 7.5 fps
PAL	4CIF, 2CIF, CIF @ 25, 12.5, or 6.25 fps
Wireless Interfaces	802.11g, external router / modem (GSM / CDMA / Mesh), GPS
Power Supply	12, 24, 72, 110, 120 VDC; 100-250 VAC
Temperature Range	
Operating	- 4°F to 131°F (- 20°C to 55°C)
Storage	-40°F to 185°F (-40°C to 85°C)
Dimensions	Half width, 19" 4U rack unit Full width, 19" 4U rack unit Full width, 19" 3U rack unit
Standards & Compliance	
EMC/EMI	EN-50121-3-2, FCC Part 15, SAE J1113, SAE J1455
Shock & Vibration	EN-50155, MIL-STD-810, SAE J1455, SAE J1211
Safety	EN-60950, CSA 60950

iView Management Software

TC-100 video recordings are reviewed using iView management software, which is used to view, analyze and export video clips or snapshots. iView can detect tampering with video recordings by reference to the digital watermarking so that video can be used as forensic evidence.

iView provides easy preparation and export of video clips and snapshots in a native AVI file format. Video clips can be exported for playback on CDRW's, VCR's and hard disks. Snapshots can be exported in .bmp and .jpg formats or sent to a printer for hard copy.

