

Siyata Real Time View

An advanced camera system for management & visual monitoring of Cars, Buses, Trucks & Motorcycles

- Real time view and notification system for vehicle fleets
- High quality 1080P front and rear camera
- High quality night picture
- Server based viewing and cloud back-up option
- Dedicated app for PC and iPhone / Android mobile phones
- Internal storage support
- 4G cellular support
- External cellular and GPS antenna for better connectivity

★ Optional Accessories:

- ADAS camera
- Indoor and outdoor cameras
- Smart camera for facial recognition and DSM driver fatigue
- Handheld microphone-speaker for VOIP calls
- 7" Dashboard LCD



* A cellular data-SIM is required.

Support: 1800-215-7015 | Email: sales@siyata.net | www.siyata.net

Siyata

SIYATA REAL TIME VIEW TECHNICAL SPECIFICATIONS

Audio and Video Inputs	Video input	AHD: 4ch 1080/25fps IPC: Scalable 1-4ch	
	Audio input	4ch audio input	
Audio and Video Outputs	Video output	Default 1-way CVBS output (VGA output optional)	
	Audio output	1ch audio output	
Audio and Video parameter coding	Video coding	H.264 Main Profile/H.265	
	Resolution	1080P/720P/D1 optional	
	Audio coding	Default G.726,G.711A optional	
Storage Space	HDD	1 2.5-inch optional: SSD Storage	
	SD	Support 1 SD card	
Wireless Network	4G	EU	Supports 1 SIM card, optional: all major communication modules in the world
			LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B28
			LTE-TDD: B40
			WCDMA: B1/2/5/8
			GSM: B2/3/5/8
	US	LTE-FDD: B2/B4/B5/B12/B13/B14/B66/B71	
WIFI	2.4/5.8G optional		
Locate Mode	BD / GPS	Support for mixed positioning, speed detection, time synchronization	
Interface	USB	USB2.0 interface, support export data	
	Serial port	Support 2 RS232, 1 RS485, can be connected with external sensor	
	I/O	4 level inputs, 2 analog inputs, 2 alarm outputs	
	Network interface	Support external IPC, support hybrid NVR function	
	Intercom	1 special intercom handheld mark interface	
Physical Specifications	Size	176.9mm (L) * 186.8mm (W) * 54mm (H)	
	Weight	NW: 1.4kg	
		GW: 2kg (S20Hv-DGNE1-L as a standard)	
Work Environment	Operating temperature	-20~ +70° C	
	Operating humidity	8%~90% (No condensation)	
Voltage Supported	12V / 24V	Support	
Other	Operator schema	remote control , APP , WEB	
	Gravity sensor	Built-in G-Sensor	
	Configurable AI algorithms	Face recognition , People Counting , ADAS+DMS	