# **DVS-350C**

# Slim Embedded/Mobile Digital Video Platform with 30 GB HDD



# CE FCC

#### Introduction

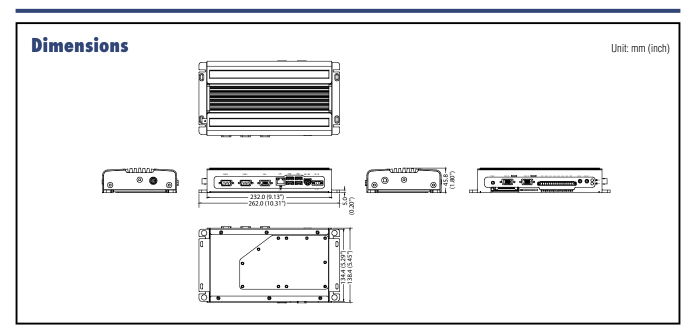
The DVS-350 series provide the digital video market with a perfect solution for applications in harsh environments. The DVS-350 series are the smallest industrial grade PC-based systems that support 4-16 camera inputs. The x86 open platform eases application software integration. They are designed for installation in any mission-critical environment with their fanless, anti-vibration and anti-shock protection. A wide power range of 9 to 30 V DC can protect these systems from power surges while used on vehicles. Among the whole series, the DVS-350C is especially designed for space-constrained environments with its 45 mm mounting height. These features combined with TV-out, WLAN, isolated DI and relay DO, make the DVS-350 series the best solutions for embedded/mobile applications.

#### **Specifications**

	Part Number	DVS-350-18S4E DVS-350-18M0E		
	Video Standard	Composite for NTSC/PAL		
	Video Input	4 ~ 16 channels share a total of 120 fps		
	Encoding	Up to 120 fps @ CIF resolution using software encoding		
Video System	Capture Resolution	Up to D1 resolution: 720 x 480 (NTSC)/768 x 576 (Full PAL)		
· · · · · · · · · · · · · · · · · · ·	Total Capture Frame Rate (NTSC/PAL)	120/100 fps		
	Image Processing	Hardware adjustment of hue, contrast, saturation, and brightness		
	Data Output Format	YUY2 planar formats supported		
	Operating System	Supports Microsoft Windows XP with SP2, Windows XP Embedded and Windows 2000 with SP4		
Coffwara Davalanmant Kit	DirectX Support	Version 9 or above		
Software Development Kit	Demo Program	Complete demo program with VC++ sample code for reference		
	Program Function	Video capture, preview, DIO control, encoding and decoding		
	CPU	Intel Pentium M Processor LV 1.4 GHz Intel® Celeron® M Processor ULV 600 MHz		
Processor System	Chipset	Intel 852GME chipset / ICH4		
LIDGESSOL SASIGILI	L2 Cache	2 MB 512 KB		
	BIOS	AWARD® 4 Mbit BIOS		
	Technology	DDR 200/266/333 modules, ECC support		
Memory	Max. Capacity	Built-in 512 MB memory. Can support up to 1 GB		
	Socket	200-pin SODIMM		
	Chipset	Chipset integrated VGA controller		
Graphic	Memory Size	Shared system memory up to 64 MB		
Graphic	Resolution	Up to 1600 x 1200 @ 85 Hz and 2048 x 536 @ 75 Hz		
	TV-out	Composite out (BNC type)		
	Interface	10/100Base-T		
Ethernet	Controller	Intel 82551QM		
Eulemen	Connector	1 x RJ-45		
	WLAN	802.11b/g		
Storage	IDE-0	Internal 1.8" 30 GB HDD		
Storage	IDE-1	Type I/II CompactFlash socket		
	TV-out	1 x Composite Out with BNC connector		
	VGA	1 x D-sub 15-pin		
I/O Interface	LAN	1 x RJ-45		
y o michaco	USB	4 x USB 2.0, 480 Mbps		
	Audio	AC97: Line-out, Mic-in		
	Serial	COM1: RS-232; COM2: RS-485/RS-422		

- Up to 16 channel composite inputs that can share a total frame rate of 120/100 fps
- Anti-vibration, anti-shock design to ensure maximum reliability
- Fanless design within sealed construction
- x86 architecture for easy application development & integration
- TV-out and WLAN module support
- Wide power source (9 ~ 30 V DC)
- Supports Windows® 2000/XP with driver and SDK

#### **DVS-350C**



	PS/2	1 x keyboard and mouse with Y cable		
I/O Interface	DIO	5 x Isolated DI, 2 x Relay DO, 1 x Remote SW control		
	MiniPCI	1 x for integrated WLAN module		
	Power Switch	External Power Switch Connector		
	Management	APM 1.2, ACPI supported		
Power Requirement	Power Consumption	Average 15 W		
·	Power Adapter	9 ~ 30 V DC, Typical 9 V DC @ 5.4 A, 19 V DC @ 2.9 A		
Watchdog Timer	Output	Interrupt, system reset		
	Interval	Programmable 1 ~ 255 sec.		
	Construction	Aluminum housing		
Physical Characteristics	Mounting	Din-Rail mounting and desk/wall mounting		
T HYSICAL CHALACIELISIUS	Dimensions (W x H x D)	232.0 x 45.0 x 138.4 mm (9.1" x 1.8" x 5.4")		
	Weight	2.0 kg (4.4 lb)		
	Temperature	Operating: -10 ~ 50° C		
Environment	Temperature (with industrial grade components)	Operation: -15 ~ 55° C		
	Relative Humidity	Operating: 95% @ 40° C (non-condensing)		
	Vibration Resistance	Operating: 1 Grms, IEC 60068-2-64, Random, 5 ~ 500 Hz, 1 oct/min, 1 hr/axis		
	Shock Resistance	Operating: 40 G, IEC 60068-2-27, half sine, 11 ms		

### **Ordering Information**

Part Number	HDD Support	Video Inputs	CPU	Memory	L2 Cache
DVS-350-18S4E	1.8" 30 GB included	4 ~ 16 channels	Intel Pentium® M processor LV 1.4 GHz	512 MB	2 MB

\* DVS-350-18M0E; Intel Celeron M ULV 600 MHz with 512 MB L2 cache is available upon request.

### **Optional Items**

#### **Power Adapter Options**

Part Number	Description
1757000222	AC-to-DC Adapter DC 19 V, 3.42 A, 65 W, with Phoenix Power Plug

#### **Power Cord Options**

Part Number	Description	
1700001947	2-pin 180 cm, USA	
1700001948	2-pin 180 cm, Europe	
1700001949	2-pin 180 cm, UK	

#### Industrial-grade CompactFlash Card Options

Part Number		Capacity Operation Temperature	
9	6FMCFI-512M-ET-AP	512 MB	-40° C (-40° F) ~ 85° C (185° F)
9	6FMCFI-1G-ET-AP	1 GB	-40° C (-40° F) ~ 85° C (185° F)

## **Packing List**

Part Number	Description	Qty
2013000000	2 year warranty card	X 1
2062S35000	Driver CD	X 1
1700001394	DC Jack with 2-pin pluggable terminal block	X 1
1652000209	Pluggable terminal block for DI and DO	X 1
1700060202	Y cable of KB and PS/2 Mouse	X 1
1700001618	Video Cable (D-sub 15-pin to BNC)	X 2