

Praetorian® L-C LCD and Camera EMI Filter Array with ESD Protection

CM2006

Features

- Includes ESD protection, level-shifting, buffering and sync impedance matching
- VESA VSIS Version 1 Revision 2 compatible interface
- Supports optional NAVI signalling requirements
- 7 channels of ESD protection for all VGA port connector pins. All pins meet IEC-61000-4-2 Level 4 ESD requirements (±8kV contact discharge)
- Very low loading capacitance from ESD protection diodes on VIDEO lines (3pF maximum)
- Schmitt-triggered input buffers for HSYNC and VSYNC lines
- Bidirectional level shifting N-channel FETs provided for DDC_CLK and DDC_DATA channels
- Backdrive protection on all lines
- Compact 16-lead QSOP package
- RoHS-compliant, lead-free finishing

Applications

VGA and DVI-I ports in:

- Monitors
- TVs

Product Description

The CM2006 connects between the VGA or DVI-I port connector and the internal analog or digital flat panel controller logic. The CM2006 incorporates ESD protection for all signals, level shifting for the DDC signals and buffering for the SYNC signals. ESD protection for the video, DDC and SYNC lines is implemented with low-capacitance current steering diodes.

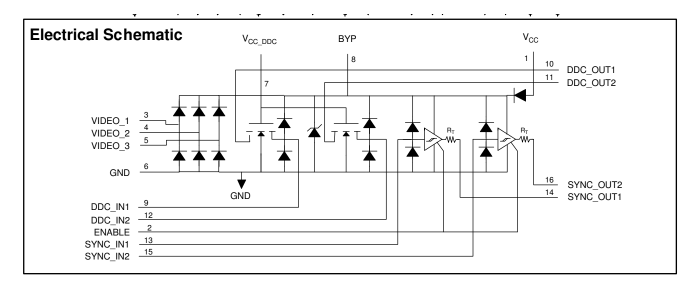
All connector interface pins are designed to safely handle the high current spikes specified by IEC-61000-4-2 Level 4 (\pm 8kV contact discharge). The ESD protection for the DDC, SYNC and VIDEO signal pins is designed to prevent "backdrive current" when the device is powered down while connected to a video source that is powered up.

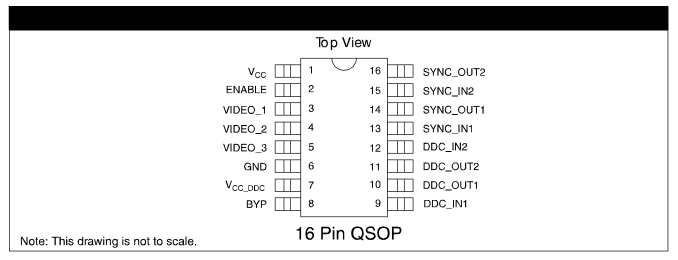
Separate positive supply rails are provided for the VIDEO / SYNC signals and DDC signals to facilitate interfacing with low voltage video controller ICs and microcontrollers to provide design flexibility in multi-supply-voltage environments.

Two Schmitt-triggered non-inverting buffers redrive and condition the HSYNC and VSYNC signals from the video connector (SYNC1, SYNC2). These buffers accept VESA VSIS compliant TTL input signals and convert them to CMOS output levels that swing between ground and V_{cc}

Two N-channel MOSFETs provide the level shifting function required when the DDC controller or EDID EEPROM is operated at a lower supply voltage than the monitor. The gate terminals for these MOSFETS (V_{CC_DDC}) should be connected to the supply rail (typically 3.3V, 2.5V etc.) that supplies power to the transceivers of the DDC controller.

The CM1693 is housed in space saving, low profile, 0.40mm pitch uDFN packages in a RoHS compliant, lead-free format.





CM2006

	PIN DESCRIPTIONS							
LEAD(s)	NAME	DESCRIPTION						
1	V _{cc}	This is a supply input for the SYNC_1 and SYNC_2 level shifters, video protection and the DDC circuits.						
2	ENABLE	Active high enable. Disables the Sync buffer outputs when low.						
3	VIDEO_1	Video signal ESD protection channel. This pin is typically tied one of the video lines between the controller device and the video connector.						
4	VIDEO_2	Video signal ESD protection channel. This pin is typically tied one of the video lines between the controller device and the video connector.						
5	VIDEO_3	Video signal ESD protection channel. This pin is typically tied one of the video lines between the controller device and the video connector.						
6	GND	Ground reference supply pin.						
7	V _{CC_DDC}	This is an isolated supply input for the DDC_1 and DDC_2 level-shifting N-FET gates.						
8	BYP	An external 0.22uF bypass capacitor is required on this pin.						
9	DDC_IN1	DDC signal input. Connects to the video connector side of one of the DDC lines.signal output.						
10	DDC_OUT1	DDC signal output. Connects to the monitor DDC logic.						
11	DDC_OUT	DDC signal output. Connects to the monitor DDC logic.						
12	DDC_IN2	DDC signal input. Connects to the video connector side of one of the DDC lines						
13	SYNC_IN1	Sync signal buffer input. Connects to the video connector side of one of the sync lines.						
14	SYNC_OUT1	Sync signal buffer output. Connects to the monitor SYNC logic.						
15	SYNC_IN2	Sync signal buffer input. Connects to the video connector side of one of the sync lines.						
16	SYNC_OUT2	Sync signal buffer output. Connects to the monitor SYNC logic.						

Ordering Information

	PART NUMBERING INFORMATION						
Pins	Package	Ordering Part Number ¹	Part Marking				
16	QSOP	CM2006-02QR	CM2006-02QR				

Note 1: Parts are shipped in Tape and Reel form unless otherwise specified.

Specifications

ABSOLUTE MAXIMUM RATINGS					
PARAMETER	RATING	UNITS			
V_{cc_DDC} and V_{cc} Supply Voltage Inputs	[GND - 0.5] to +6.0	V			
DC Voltage at Inputs VIDEO_1, VIDEO_2, VIDEO_3 DDC_IN1, DDC_IN2 DDC_OUT1, DDC_OUT2 SYNC_IN1, SYNC_IN2, ENABLE	[GND - 0.5] to [V _{cc} + 0.5] [GND - 0.5] to 6.0 [GND - 0.5] to 6.0 [GND - 0.5] to [V _{cc} + 0.5]	V V V V			
Operating Temperature Range	-40 to +85	°C			
Storage Temperature Range	-40 to +150	°C			
Package Power Rating (T _A =25°C)	500	mW			

STANDARD OPERATING CONDITIONS

PARAMETER	RATING	UNITS
Operating Temperature Range	-40 to +85	S
V _{cc}	5	V

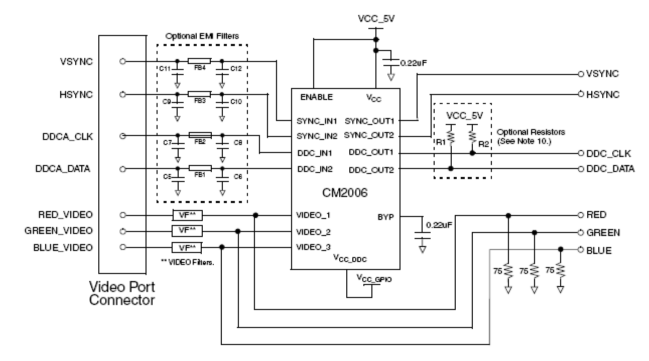
SYMBOLPARAMETERCONDITIONSNINNINNINNINNINNIN $l_{00,0000}$ Supply Current $V_{00,0000}$ $50,0000$ $50,00000$ $50,00000000000000000000000000000000000$	ELECTRICAL OPERATING CHARACTERISTICS (SEE NOTE 1)								
	SYMBOL	PARAMETER	CONDITIONS	MIN	ТҮР	МАХ	UNITS		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		V _{CC_DDC} Supply Current	$V_{\text{CC_DDC}} = 5.0 \text{V}$			10	μA		
$ \begin{array}{ c c c c c } \hline SYNC outputs unloaded & c c c c c c c c c c c c c c c c c c $	I _{cc}	V _{cc} Supply Current				1	mA		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			V_{cc} = 5V; SYNC inputs at 3.0V; SYNC outputs unloaded			2.0	mA		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	V _F	ESD Diode Forward Voltage	I _F = 10mA			1.0	V		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$V_{\rm IH}$	Logic High Input Voltage	V _{cc} = 5.0V; Note 2	2.0			V		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	V	Logic Low Input Voltage	V _{cc} = 5.0V; Note 2			0.5	V		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	V _{HYS}	Hysteresis Voltage	V _{cc} = 5.0V; Note 2		400		mV		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	V _{OH}	Logic High Output Voltage	$I_{_{OH}} = 0mA, V_{_{CC}} = 5.0V; Note 2$	4.0			V		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	V _{ol}	Logic Low Output Voltage	$I_{_{OL}} = 0mA, V_{_{CC}} = 5.0V; Note 2$			0.15	V		
$\frac{\text{VIDEO Inputs}}{\text{SYNC_IN1, SYNC_IN2 Inputs}} V_{\text{oc}} = 5.0V; V_{\text{IN}} = V_{\text{oc}} \text{ or GND} \qquad \qquad$	R _{out}	SYNC Driver Output Resistance	$V_{cc} = 5.0V$; SYNC Inputs at GND or 3.0V	7	15	24	Ω		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	I _{IN}	•	$V_{cc} = 5.0V; V_{iN} = V_{cc} \text{ or GND}$			±10	μΑ		
Leakage CurrentTotal traceTotal trace $V_{CC,DOC} - V_{DOC,DUT} - V_{DOC,DUT} - V_{OC,DOC} - V_{DOC,DOC} - V_{DOC,DOC} - V_{DOC,DOC} - V_{OC,DOC} - V_{DOC,DOC} - V_{OC,DOC} - V_{OC} - V_{OC}$		SYNC_IN1, SYNC_IN2 Inputs	$V_{cc} = 5.0V; V_{IN} = V_{cc} \text{ or GND}$			±10	μΑ		
$\frac{ V_{CC}, DDC - V_{DDC, DUT} - 0.4V; V_{DDC, DDC} - V_{DCC, DDC}}{ V_{CC}, DDC} - V_{DDC, DDC} - V_{DDC, DDC}} = V_{CC, DDC} - V_{DP} + V_{DDC, DD} - V_{DC}, DDC} = V_{CC, DDC} - V_{DC} + V_{CC} - V_{DC} + V_{DC} +$	I _{OFF}	-	$(V_{\text{CC}_\text{DDC}} - V_{\text{DDC}_\text{IN}}) 0.4V; V_{\text{DDC}_\text{OUT}} = V_{\text{CC}_\text{DDC}}$			10	μΑ		
is powered down.Image: Constraint of the second state of the		Leakage Current	$(V_{\text{CC}_\text{DDC}} - V_{\text{DDC}_\text{OUT}}) 0.4V; V_{\text{DDC}_\text{IN}} = V_{\text{CC}_\text{DDC}}$			10	μΑ		
$\frac{\text{N-MOSFET when "ON"}}{\text{C}_{\text{IN_VID}}} \xrightarrow{\text{N-MOSFET when "ON"}} \frac{\text{V}_{\text{CC}} = 5.0V; V_{\text{IN}} = 2.5V; f = 1 \text{MHz}}{\text{V}_{\text{CC}} = 5.0V; V_{\text{IN}} = 2.5V; f = 1 \text{MHz}} \xrightarrow{\text{N-MOS}} \frac{3}{3} \text{ pF}}{\text{V}_{\text{CC}} = 2.5V; V_{\text{IN}} = 1.25V; f = 1 \text{MHz}} \xrightarrow{\text{N-MOS}} \frac{3.5}{3} \text{ pF}}{12} \text{ NS}}$ $\frac{\text{t}_{\text{PLH}}}{\text{t}_{\text{PLH}}} \xrightarrow{\text{SYNC Driver L}} = > \text{H Propagation Delay} C_{\text{L}} = 50 \text{pF}; V_{\text{CC}} = 5.0V; \text{Input } t_{\text{R}} \text{ and } t_{\text{F}}} \frac{5}{5} \text{ SS} \xrightarrow{\text{N-MOS}} \frac{12}{12} \text{ ns}}{12} \text{ ns}}$ $\frac{\text{t}_{\text{R}}, t_{\text{F}}}{\text{t}_{\text{R}}, t_{\text{F}}} \xrightarrow{\text{SYNC Driver Output Rise & Fall Times} C_{\text{L}} = 50 \text{pF}; V_{\text{CC}} = 5.0V; \text{Input } t_{\text{R}} \text{ and } t_{\text{F}}} \frac{5}{5} \text{ SS} \xrightarrow{\text{N-MOS}} \frac{3}{3} \text{ ns}}{12} \text{ NS}}$ $\frac{\text{V}_{\text{ESD1}}}{\text{V}_{\text{ESD1}}} \xrightarrow{\text{ESD Withstand Voltage, Sync_out pins only}} V_{\text{CC}} = 5V; \text{Notes 3 and 4} \xrightarrow{\text{L}} 2 \text{ NS}}$	BACKDRIVE		$V_{cc} < V_{INPUT_{PIN}}$ Note 5		10		μA		
Intermining the transmission of t	V _{on}		$V_{\text{CC}_DDC} = 2.5\text{V}; V_{\text{s}} = \text{GND}; I_{\text{DS}} = 3\text{mA};$			0.18	V		
t_{PLH} SYNC Driver L => H Propagation Delay $C_L = 50pF; V_{cc} = 5.0V; Input t_R and t_F 5ns$ 12ns t_{PHL} SYNC Driver H => L Propagation Delay $C_L = 50pF; V_{cc} = 5.0V; Input t_R and t_F 5ns$ 12ns $t_{R,} t_F$ SYNC Driver Output Rise & Fall Times $C_L = 50pF; V_{cc} = 5.0V; Input t_R and t_F 5ns$ 3ns V_{ESD1} ESD Withstand Voltage, Sync_out pins only $V_{cc} = 5V; Notes 3 and 4$ ± 2 kV	\mathbf{C}_{IN_VID}	VIDEO Input Capacitance	$V_{cc} = 5.0V; V_{IN} = 2.5V; f = 1MHz$			3	pF		
t_{PHL} SYNC Driver H => L Propagation Delay $C_L = 50pF; V_{cc} = 5.0V; Input t_n and t_r 5ns$ 1212 $t_{n,}t_r$ SYNC Driver Output Rise & Fall Times $C_L = 50pF; V_{cc} = 5.0V; Input t_n and t_r 5ns$ 312 V_{ESD1} ESD Withstand Voltage, Sync_out pins only $V_{cc} = 5V; Notes 3 and 4$ ± 2 kV			$V_{_{CC}} = 2.5V; V_{_{IN}} = 1.25V; f = 1MHz$			3.5	pF		
the the <tht< td=""><td>t_{PLH}</td><td>SYNC Driver L => H Propagation Delay</td><td>$C_{L} = 50 pF; V_{cc} = 5.0V; Input t_{R} and t_{F} 5ns$</td><td></td><td></td><td>12</td><td>ns</td></tht<>	t _{PLH}	SYNC Driver L => H Propagation Delay	$C_{L} = 50 pF; V_{cc} = 5.0V; Input t_{R} and t_{F} 5ns$			12	ns		
V _{ESD1} ESD Withstand Voltage, Sync_out pins only V _{cc} = 5V; Notes 3 and 4 ± 2 kV	t _{PHL}	SYNC Driver H => L Propagation Delay	$C_{_L}$ = 50pF; $V_{_{CC}}$ = 5.0V; Input $t_{_{\rm R}}$ and $t_{_{\rm F}}~$ 5ns			12	ns		
	t _{r,} t _r	SYNC Driver Output Rise & Fall Times	$C_{_L}$ = 50pF; $V_{_{CC}}$ = 5.0V; Input $t_{_{R}}$ and $t_{_{F}}\;$ 5ns		3		ns		
V _{ESD} ESD Withstand Voltage V _{cc} = 5V; Notes 3 and 5 ±8 kV	V _{ESD1}	ESD Withstand Voltage, Sync_out pins only	$V_{cc} = 5V$; Notes 3 and 4	±2			kV		
	$V_{\scriptscriptstyle ESD}$	ESD Withstand Voltage	$V_{cc} = 5V$; Notes 3 and 5	±8			kV		

Note 1: All parameters specified over standard operating conditions unless otherwise noted.

Note 2: These parameters apply only to the SYNC drivers. Note that $R_{out} = R_{T} + R_{BUFFER}$.

- Note 3: Per the IEC-61000-4-2 International ESD Standard, Level 4 contact discharge method. BYP and V_{cc} must be bypassed to GND via a low impedance ground plane with a 0.22μF, low inductance, chip ceramic capacitor at each supply pin. ESD pulse is applied between the applicable pins and GND. ESD pulses can be positive or negative with respect to GND. Applicable pins are: VIDEO_1, VIDEO_2, VIDEO_3, SYNC_IN1, SYNC_IN2, DDC_IN1 and DDC_IN2. All pins are ESD protected to the industry standard ±2kV Human Body Model (MIL-STD-883, Method 3015).
- Note 4: This specification applies to the SYNC_OUT pins only.

Note 5: Applicable pins are: VIDEO_1, VIDEO_2, VIDEO_3, SYNC_IN1, SYNC_IN2, DDC_IN1 and DDC_IN2.



Application Information

Figure 1. Typical Application Connection Diagram

NOTES

- 1 The CM2006 should be placed as close to the VGA or DVI-I connector as possible.
- 2 The ESD protection channels VIDEO_1, VIDEO_2, VIDEO_3 may be used interchangeably between the R, G, B signals.
- 3 If differential video signal routing is used, the RED, BLUE, and GREEN signal lines should be terminated with external 37.5 ohm resistors.
- 4 "VF" are external video filters for the RGB signals.
- 5 Supply bypass capacitors C1 and C2 must be placed immediately adjacent to the corresponding Vcc pins. Connections to the Vcc pins and ground plane must be made with minimal length copper traces (preferably less than 5mm) for best ESD protection.
- 6 The bypass capacitor for the BYP pin has been omitted in this diagram. This results in a reduction in the maximum ESD withstand voltage at the DDC_OUT pins from ±8kV to ±2kV. If 8kV ESD protection is required, a 0.22μF ceramic bypass capacitor should be connected between BYP and ground.
- 7 The SYNC buffers may be used interchangeably between HSYNC and VSYNC.
- 8 The EMI filters at the SYNC_OUT and DDC_OUT pins (C5 to C12, and Ferrite Beads FB1 to FB4) are for reference only. The component values and filter configuration may be changed to suit the application.
- 9 The DDC level shifters DDC_IN, DDC_OUT, may be used interchangeably between DDCA_CLK and DDCA_DATA.
- 10 R1, R2 are optional. They may be used, if required, to pull the DDC_CLK and DDC_DATA lines to VCC_5V when no VGA card is connected to the VGA monitor. If used, it should be noted that "back current" may flow between the DDC pins and VCC_5V via these resistors when VCC_5V is powered down.

CM2006

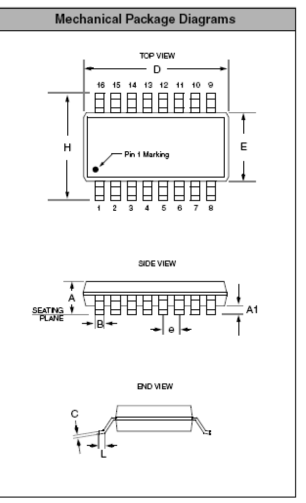
Mechanical Details

QSOP Mechanical Specifications

CM2006 devices are packaged in 16-pin QSOP packages. Dimensions are presented below.

PACKAGE DIMENSIONS							
Package	QSOP (JEDEC name is SSOP) 16						
Pins							
Dimensions	Millir	neters	Inches				
	Min	Max	Min	Max			
Α	1.35	1.75	0.053	0.069			
A1	0.10	0.25	0.004	0.010			
В	0.20	0.30	0.008	0.012			
с	0.18	0.25	0.007	0.010			
D	4.80	5.00	0.189	0.197			
E	3.81	3.98	0.150	0.157			
е	0.64 BSC 0.025 BSC						
н	5.79	6.19	0.228	0.244			
L	0.40	1.27	0.016	0.050			
# per tube	100 pcs*						
# per tape and reel	2500 pcs						
Controlling dimension: inches							

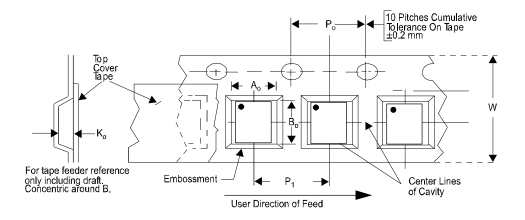
* This is an approximate number which may vary.



Package Dimensions for QSOP-16

Tape and Reel Specifications

PART NUMBER	PACKAGE SIZE (mm)	POCKET SIZE (mm) B ₀ X A ₀ X K ₀	TAPE WIDTH W	REEL DIAMETER	QTY PER REEL	P₀	P ₁
CM2006	4.90 X 3.89 X 1.55	5.30 X 6.50 X 2.10	12mm	330mm (13")	2500	4mm	8mm



CM2006

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