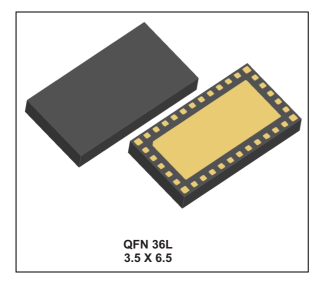


## HDMI2C2-14HD

# ESD protection and signal booster for HDMI™ 1.4 sink interface

#### Datasheet - production data



#### **Features**

- HDMI 1.3 and 1.4 compliant: from -40 to 85 °C
- 8 kV contact ESD protection on connector side
- Supports direct connection to low-voltage HDMI ASIC and/or CEC driver (down to 1.8 V)
- High integration level in 1 package
- TMDS high bandwidth ESD protection
- DDC (I2C) link protection, bi-directional signal conditioning circuit, and dynamic pull-up
- CEC bus protection, bi-directional level-shifter, backdrive protection, and independent structure from main power supply
- · HEAC/HPD link protection and line matching
- Proposed in QFN 36 leads 500 μm pitch

#### **Benefits**

- Speed-up hardware design and certification of HDMI 1.4 application
- Pin map sequence compliant with HDMI connector type A
- Minimal PCB footprint in consumer area

- · Protection of ultra-sensitive HDMI ASICs
- Low power consumption in stand-by mode
- Wake-up from stand-by through CEC bus
- Improved HDMI interface ruggedness and user experience
- · Long and/or poor quality cable support
- Companion chip for STMicroelectronics' STixxxx HDMI decoders.

#### Complies with the following standards

- HDMI 1.4 version
- IEC 61000-4-2 level 4
- JESD22-A114D level 2

### **Applications**

- Consumer and computer electronics HDMI<sup>™</sup> sink device such as:
  - HD set-top boxes
  - DVD and Blu-Ray Disk systems
  - Home theater
  - Game console

### **Description**

The HDMI2C2-14HD is a fully integrated ESD protection and signal conditioning device for control links and TMDS data video channels of HDMI receivers (Sink).

The HDMI2C2-14HD is a simple solution that provides HDMI designers with an easy and fast way to reach full compliancy with the stringent HDMI 1.4 CTS on a wide temperature range.

TM: HDMI: the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

Contents HDMI2C2-14HD

# **Contents**

1	Fund	ctional description	3
2	Appl	lication information	5
	2.1	CEC line description	5
	2.2	DDC functional block description	6
	2.3	HEAC link and HPD line protection	9
	2.4	TMDS channels ESD protection	. 10
	2.5	Application block diagrams	. 10
3	Elec	trical characteristics	. 15
4	Pack	rage information	. 24
5	Reco	ommendation on PCB assembly	. 27
	5.1	Stencil opening design	. 27
	5.2	Solder paste	. 28
	5.3	Placement	. 29
	5.4	PCB design preference	. 29
	5.5	Reflow profile	. 29
6	Orde	ering information	. 30
7	Revi	sion history	30



## 1 Functional description

The HDMI2C2-14HD is a fully integrated ESD protection and signal conditioning device for control links and TMDS data video channels of HDMI receiver (Sink).

The control stage provides a bidirectional buffer, integrating signal conditioning and dynamic pull-up on DDC bus for maximum system robustness and signal integrity. The HEAC (HDMI Ethernet and Audio return Channels) function is supported, making the component fully compliant with HDMI 1.4 version. A bidirectional CEC block is integrated, able to wake-up the application from stand-by mode (all power supply off, except the CEC power supply). The integrated TMDS links ESD protection allows a video data rate up to 10.2 Gbps, corresponding to the maximal speed specified by HDMI standard. All video format specified by HDMI standard (from 720p30 up to 1080p60 3D) are supported, giving maximum flexibility to designer. All these features are provided in a single 36 leads QFN package featuring natural PCB routing and saving space on the board.

The HDMI2C2-14HD is a simple solution that provides HDMI<sup>™</sup> designers with an easy and fast way to reach full compliancy with the stringent HDMI 1.4 CTS on a wide temperature range. STMicroelectronics proposes a dual version dedicated for the Sources interfaces: the HDMI2C1-14HD.



VDD\_CEC\_IC CEC\_IC VDD\_IC 2 ဥ SCL\_IC VDD\_CEC SDA\_IC DDC\_EN 5V\_IN nc nc ESD\_DISCH DAT\_D2+\_IC DAT\_D2+ DAT\_D2-\_IC DAT\_D2-GND DAT\_D1+\_IC DAT\_D1+ DAT\_D1 DAT\_D1-\_IC DAT\_D0+\_IC DAT\_D0+ DAT\_D0-IC DAT\_D0-DAT\_CK+\_IC DAT\_CK+ DAT\_CK-\_IC DAT\_CK-222 HEAC-/HPD\_IC Utility HPD SEC SDA SCL

Figure 1. Pin out, top view

#### **Application information** 2

#### **CEC line description** 2.1

The CEC bus is described in the HDMI standard as the Consumer Electronics Control. It provides control functions between all the various audiovisual equipments chained in the user's environment.

The CEC block integrated in the HDMI2C2-14HD implements a level shifter, shifting the cable CEC +3.3 V voltage ( $V_{DD\ CEC}$ ) down to the ASIC power supply voltage ( $V_{DD\ IC}$ ) that can be as low as 1.8 V. The Figure 2 shows the functional diagram of the integrated CEC block.

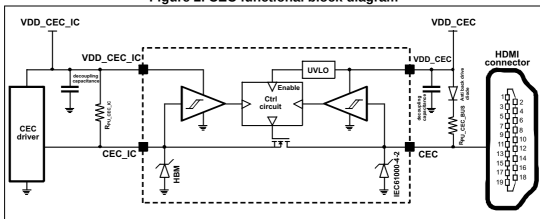


Figure 2. CEC functional block diagram

In case of no activity on the CEC bus, or if the CEC driver is off ( $V_{DD\ CEC\ IC} = 0$ ), the CEC pin is put in high impedance mode (open circuit) protecting the circuitry and the application against hazardous backdrive.

The Figure 3 illustrates the normal operating mode of the CEC functional block when either the IC from the source on the sink drives the communication.

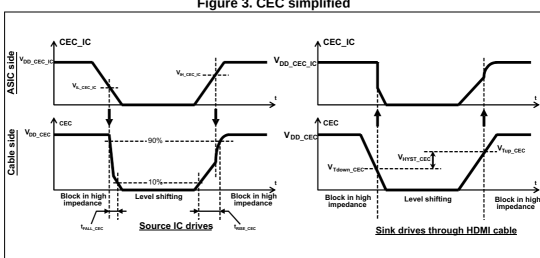


Figure 3. CEC simplified

In case the application is set in stand-by mode, the +5 V main supply of the application is generally powered off in order to reduce as much as possible the global power consumption. The CEC driver can be the only device still working in low power mode, allowing a wake up of the whole application through the CEC line. When the main power supply +5 V is switched off, and if the CEC bus is still active ( $V_{DD\_CEC}$  power in on state), the HDMI2C2-14HD keeps the CEC bus working properly while all other outputs of the component are put in high impedance mode.

The CEC output (cable side) integrates a protection against ESD which is compliant with IEC61000-4-2 standard, level 4 (8kV contact).

### 2.2 DDC functional block description

The DDC bus is described in the HDMI 1.4 standard as the Display Data Channel. The topology corresponds to an I2C bus that must be compliant with the I2C bus specification version 2.1 (January 2000). The DDC bus is made of 2 lines: data line (SDA) and clock line (SCL). It is used to create a point to point communication link from the source to the sink. EEDID and HDCP protocols are flowing through this link, making this I2C communication channel a critical element in the HDMI application.

The DDC block integrated in the HDMI2C2-14HD allows a bidirectional communication between the cable and the ASIC. It is fully compliant with the HDMI 1.4 standard and its CTS, but also with the I2C bus specification version 2.1. The DDC block shifts the electrical and threshold levels of SDA and SCL lines from the +5 V voltage from the cable ( $V_{5V\_IN}$ ) down to the ASIC voltage level ( $V_{DD\_IC}$ ), that can be as low as 1.8 V. The *Figure 4* shows the functional diagram of the DDC block integrated in the HDMI2C2-14HD device.

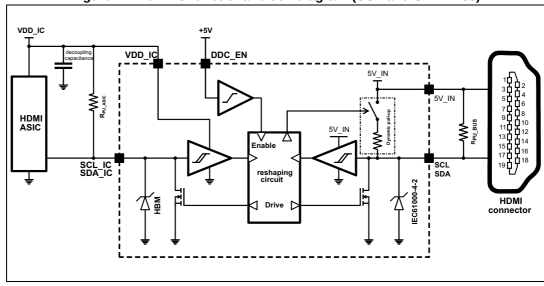


Figure 4. The DDC functional block diagram (SCL and SDA lines)

The DDC\_EN allows to authorize or not a bidirectional communication through the functional block. It can be connected to the main +5V of the board, or to the ASIC power supply, detecting then if the application is ready for communication or not.

The DDC outputs (SCL and SDA on cable side) integrate a protection against ESD which is compliant with IEC61000-4-2 standard, level 4 (8kV contact).

The Figure 5 illustrates the electrical parameters of the DDC block specified in Table 7.

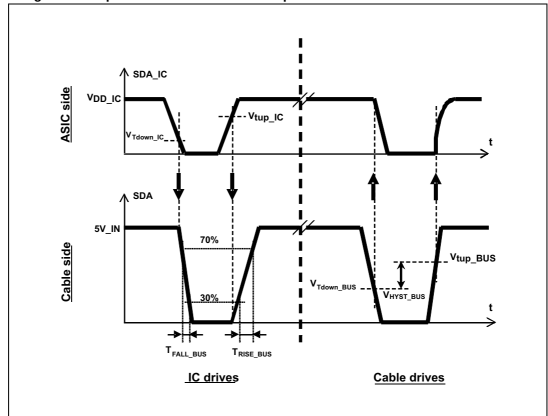


Figure 5. Simplified view of the electrical parameters of the DDC functional block

The HDMI standard specifies that the maximum capacitance of the cable can be as high as 700 pF. Knowing that the maximum capacitance of the source input can reach up to 50 pF, this means that the I2C driver must be able to drive a load capacitance up to 750pF. On the other hand, the I2C standard specifies that the maximum rise time of the signal must be lower than 1 µs in order to keep the signal integrity. Taking into account the maximum cable capacitance of 750 pF, it is not possible to guarantee a rise time lower than 1 µs in worst case. Therefore, a dynamic pull-up, synchronized with the I2C driver, has been integrated at the output of SDA and SCL lines. This signal booster accelerates for a short period the charging time of the equivalent cable capacitance, allowing to drive any HDMI cable. This dynamic pull-up is recommended by the I2C standard. The *Figure* 6 illustrates the benefit of the dynamic pull-up integrated in the HDMI2C2-14HD device.



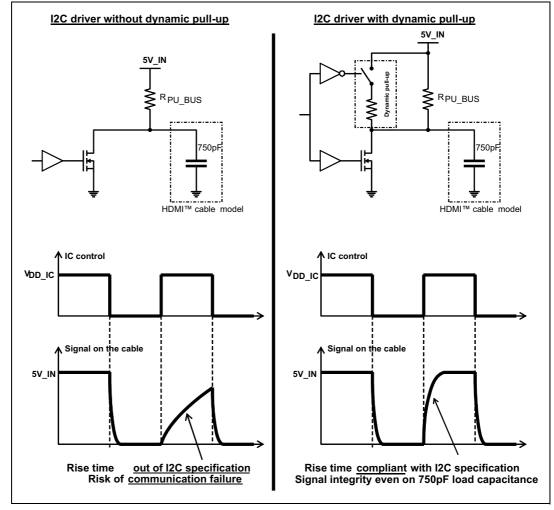


Figure 6. Benefit of the dynamic pull-up on the DDC bus

In order to activate the DDC bus, both following conditions must be respected: the  $V_{DD\_5V}$  must be higher than the  $V_{DD\_ON}$  threshold (see *Table 3*) and all inputs and outputs of the bidirectional level shifters (SCL, SDA, SCL\_IC, SDA\_IC) must be set to a high level at the same time.

The DDC outputs (SCL and SDA on cable side) integrate a protection against ESD which is compliant with IEC61000-4-2 standard, level 4 (8kV contact).

### 2.3 HEAC link and HPD line protection

The HDMI2C2-14HD proposes a unique solution in order to manage and protect both the HEAC and the HPD links.

The HPD line is describe in the HDMI standards as a Hot Plug Defect function. This line is used by the source device in order to detect if a sink device is connected through an HDMI cable.

The HEAC link is described in the HDMI 1.4 standards as the HDMI ethernet and audio return channel. It corresponds physically to one differential wired pair made of the utility line and the HPD line. Two signals are transmitted through this link.

The first signal corresponds to the HDMI Ethernet Channel (HEC). The signal is transmitted in differential mode (bidirectional) through the HEAC link. It is specified by the 100Base TX IEEE 802.3 standard (Fast Ethernet 100Mbps over twisted pair). Therefore, the HEC integrates an Ethernet link into the video cable, enabling IP-based applications over the HDMI cable.

The second signal corresponds to the Audio Return Channel (ARC). The signal is transmitted in common mode (unidirectional, from sink to source) through the HEAC link. It is specified by the IEC 60958-1 standard. The ARC integrates an upstream audio capability, simplifying the cabling of the audiovisual equipments. It is no more necessary to use a coaxial cable from TV to audio amplifier.

The HDMI2C1-14HD helps the designer to implement this high added value HEAC function in the application, protecting the link against the ESD with no disturbance of the signal, thanks to the integrated matching circuitry on HEAC+ line. It provides 2 distinct outputs HEAC+ and HEAC- in order to ease as much as possible the PCB layout.

Both HPD and utility inputs (cable side) integrate a protection against ESD which is compliant with IEC61000-4-2 standard, level 4 (8kV contact).

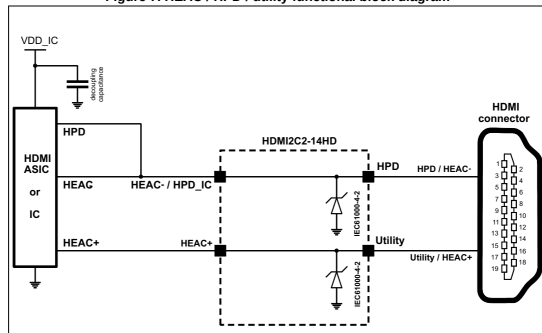


Figure 7. HEAC / HPD / utility functional block diagram

### 2.4 TMDS channels ESD protection

The TMDS (Transient Minimized Differential Signaling) channels are described by the HDMI 1.4 standard. A total of 4 unidirectional differential pairs are used to transmit the video data to the sink device. There are 3 channels dedicated to the video data, and 1 channel dedicated to the clock. The frequency of the TMDS clock is 1/10 of the video data frequency.

The HDMI2C2-14HD provides a simple PCB layout solution, directly compliant with HDMI connector type A. It protects the application against the ESD according the IEC61000-4-2 level 4 standard (+/-8 kV contact). The high bandwidth of this ESD protection allows to transmit HD video high speed data with no disturbance of the signal. The TDR is compliant with the HDMI specification.

A capacitor can be optionally connected to the ESD\_DISCH pin in order to enhance the ESD protection performances.

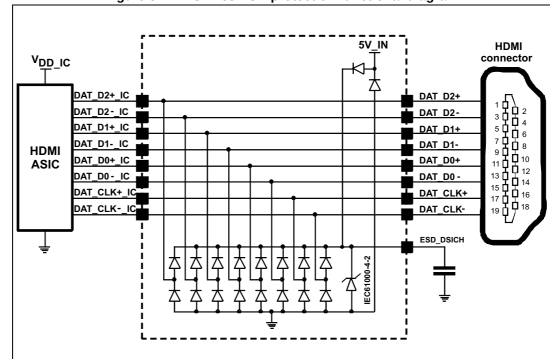


Figure 8. TMDS lines ESD protection functional diagram

## 2.5 Application block diagrams

The *Figure 9* shows a typical application block diagram proposal implementing all the possible options. The TMDS channels are simply connected to the connector and to the HDMI ASIC. The diagram shows that the CEC driver can be totally independent from the HDMI ASIC. By this way, even if the +5 V power supply and/or if the HDMI ASIC is sleeping, the CEC bus is still active in low power mode. The designer has then all the tools to optimize the power consumption of the global application in stand-by mode, and has the possibility to implement a smart wake-up through the CEC bus enhancing the final user experience.

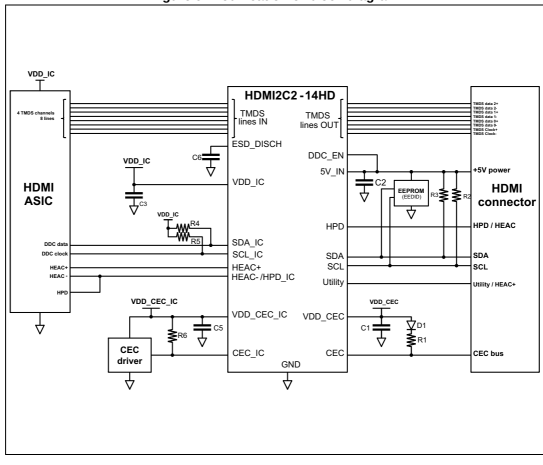


Figure 9. Modification of block diagram

Table 1. Block diagrams references

Ref.	Typical values	Comment
R1	27 kΩ	Pull-up resistance on CEC bus, specified by the HDMI standard
R2, R3	47 kΩ	Pull-up resistances on DDC bus, specified by the HDMI standard
R4, R5	10 kΩ	Pull-up resistance on DDC bus, ASIC side, value selected to be compliant with I2C levels
R6	270 k $\Omega$ to 1 M $\Omega$	Pull-up resistance on CEC line, ASIC side
D1	BAT54	Small schottky diode blocking backdrive current flowing toward the $V_{\text{DD\_CEC}}$ supply
C1, C2, C3 and C5	100 nF	Decoupling capacitance on power supplies
C6	1 μF	ESD protection enhancement capacitance (option)

Note: SCL\_IC, SDA\_IC, and CEC\_IC have to be driven with an ASIC working with open drain outputs.

Note: even if not specified by HDMI standard, it is recommended to add pull-up resistance on SDA line (cable side) to avoid floating line.



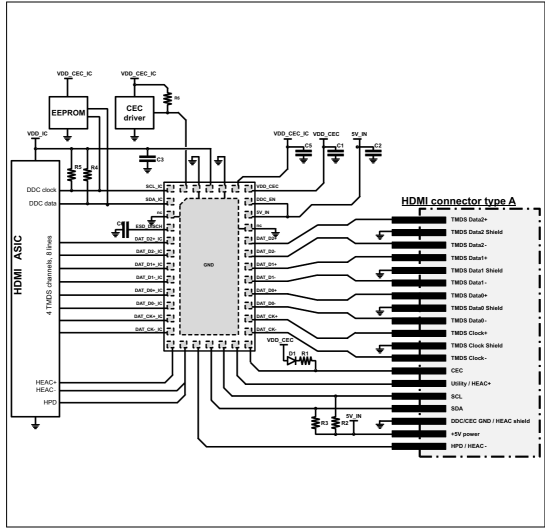


Figure 10. Modification of block diagram (with HDMI connector type A)

The *Figure 10* illustrates the fact that the HDMI2C2-14HD pin configuration eases and optimizes the PCB layout of the HDMI interface. The proposed pin-out sequence is directly compliant with HDMI connector type A.

57/

Table 2. Pin description

Pin	Name	Description	Pin	Name	Description
1	SDA_IC	DDC input ASIC side	19	DAT_CK-	TMDS output Clock CK-
2	nc	not connected	20	DAT_CK+	TMDS output Clock CK+
3	ESD_DISCH	ESD protection enhancement capacitance	21	DAT_D0-	TMDS output Data D0-
4	DAT_D2+_IC	TMDS input Data D2+	22	DAT_D0+	TMDS output Data D0+
5	DAT_D2IC	TMDS input Data D2-	23	DAT_D1-	TMDS output Data D1-
6	DAT_D1+_IC	TMDS input Data D1+	24	DAT_D1+	TMDS output Data D1+
7	DAT_D1IC	TMDS input Data D1-	25	DAT_D2-	TMDS output Data D2-
8	DAT_D0+_IC	TMDS input Data D0+	26	DAT_D2+	TMDS output Data D2+
9	DAT_D0IC	TMDS input Data D0-	27	nc	not connected
10	DAT_CK+_IC	TMDS input Clock CK+	28	5V_IN	+5V power supply HDMI cable side
11	DAT_CKIC	TMDS input Clock CK-	29	5V_SYS_DETECT	SENSING OF +5V main power supply
12	HEAC+	HEAC+ output ASIC side	30	VDD_CEC	CEC supply HDMI cable side
13	HEAC-	HEAC- output ASIC side	31	VDD_CEC_IC	CEC driver power supply
14	HPD	HPD/HEAC- input HDMI cable side	32	nc	not connected
15	SDA	DDC output HDMI cable side	33	VDD_IC	HDMI ASIC power supply
16	SCL	DDC output HDMI cable side	34	nc	not connected
17	Utility	Utility/HEAC+ input HDMI cable side	35	CEC_IC	CEC input ASIC side
18	CEC	CEC output HDMI cable side	36	SCL_IC	DDC input ASIC side



VDD\_CEC\_IC CEC\_IC  $SCL_IC$ 31 VDD\_CEC 36 35 34 33 32 30 SDA\_IC DDC\_EN 29 1 28 2 5V\_IN nc 27 nc ESD\_DISCH 3 DAT\_D2+\_IC 4 26 DAT\_D2+ DAT\_D2-\_IC 5 25 DAT\_D2-**GND** DAT\_D1+\_IC 6 24 DAT\_D1+ 23 DAT\_D1-\_IC 7 DAT\_D1 DAT\_D0+\_IC 8 22 DAT\_D0+ DAT\_D0-\_IC 21 DAT\_D0-9 DAT\_CK+\_IC 10 20 DAT\_CK+ DAT\_CK-DAT\_CK-\_IC 19 11 Utility HEAC-/HPD\_IC HPD CEC

Figure 11. Pin numbering

# 3 Electrical characteristics

Table 3. Absolute maximum ratings (limiting values)

Symbol	Parameter	Test conditions	Value	Unit
V <sub>pp_BUS</sub>	ESD discharge on HDMI BUS side (pin 14 to 26, and pin 28), IEC 61000-4-2 level 4	±8 <sup>(1)</sup>	kV	
V <sub>pp_IC</sub>	ESD discharge (all pins), HBM JESD22-A114D level 2	Contact discharge	±2	kV
T <sub>stg</sub>	Storage temperature range	-55 to +150	°C	
T <sub>op</sub>	Operating temperature range	-40 to +85	°C	
T <sub>L</sub>	Maximum lead temperature		260	°C
V <sub>5V_IN</sub> V <sub>DD_IC</sub> V <sub>DD_CEC</sub> V <sub>DD_CEC_IC</sub>	Supply voltages		6	٧
Inputs	Logical input min/max voltage range		-0.3 to 6	V

<sup>1.</sup> With a 100 nF capacitor connected to the 5V\_IN pin.

Table 4. Power supply characteristics ( $T_{amb} = 25$  °C)

Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
V <sub>DD_CEC</sub>	CEC supply voltage, bus side		2.97	3.3	3.63	V
V <sub>DD_CEC_IC</sub>	CEC supply voltage, IC side		1.62		3.63	V
V <sub>DD_IC</sub>	Low-voltage ASIC supply volta	age	1.62		3.63	V
V <sub>5V_IN</sub>	5 V cable supply voltage rang	e	4.7	5.0	5.3	V
V <sub>DD_CEC_ON</sub>	CEC power on reset	CEC power on reset		2.8	2.95	V
I <sub>QS_5V_IN</sub>		V <sub>DD_5V</sub> = 5 V, V <sub>DD_IC</sub> = 1.8 V,			500	
I <sub>QS_IC</sub>	Quiescent currents on	V <sub>DD_CEC</sub> = 3.3 V V <sub>DD_CEC_IC</sub> = 1.8 V Idle-state on CEC and DDC links,			75	
I <sub>QS_CEC</sub>	V <sub>DD_5V_IN</sub> , V <sub>DD_IC</sub> , V <sub>DD_CEC</sub> , V <sub>DD_CEC</sub> , V <sub>DD_CEC</sub>				200	μA
I <sub>QS_CEC_IC</sub>		HPD and 5V_OUT links open			40	
Rth	Junction to ambient thermal resistance	Copper heatsink as shown by Figure 24			75	°C/W
P <sub>TOTAL_SB</sub>	Standby conditions	$V_{DD_5V} = V_{DD_IC} = 0 \text{ V}$ $V_{DD_CEC} = 3.3 \text{ V}$ $V_{DD_CEC_IC} = 3.3 \text{ V}$			0.8	mW

Table 5. CEC electrical characteristics<sup>(1)</sup>

Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
$V_{Tup\_CEC}$	Upward input voltage threshold on bus sid	de			1.6	V
V <sub>Tdown_CEC</sub>	Downward input voltage threshold on bus	side	0.8			V
V <sub>HYST_CEC</sub>	Input hysteresis on bus side			0.4		V
T <sub>RISE_CEC</sub>	Output rise-time (10% to 90%)	$R_{UP} = 14.1 \text{ k}\Omega^{(2)} \pm 5\%$			250	μs
T <sub>FALL_CEC</sub>	Output fall-time (90% to 10%)	C <sub>CEC CABLE</sub> = 9.7 nF			50	μs
I <sub>OFF_CEC</sub>	Leakage current in powered-off state	$V_{DD_{-}5V} = 0 \text{ V}, V_{DD_{-}IC} = 0 \text{ V}, V_{DD_{-}CEC} = 3.3 \text{ V}$			1.8	μA
V <sub>IL_CEC_IC</sub>	Input low level on IC side		0.5			%V <sub>DD_IC</sub>
V <sub>IH_CEC_IC</sub>	Input high level on IC side				70	%V <sub>DD_IC</sub>
R <sub>ON_CEC</sub>	On resistance across CEC and CEC_IC pins	CEC pin to 0 V		115	160	Ω
C <sub>IN_CEC</sub>	Input capacitance on CEC link	$V_{DD_{-}5V} = 0 \text{ V}$ $V_{DD_{-}CEC} = 0 \text{ V}$ $V_{DD_{-}IC} = 0 \text{ V}$ $V_{BIAS} = 0 \text{ V, f} = 1 \text{ MHz,}$ $V_{OSC} = 30 \text{ mV}$			40 <sup>(3)</sup>	pF

- 1.  $T_{amb}$  = 25 °C,  $V_{DD\_CEC}$  = 3.3 V,  $V_{DD\_CEC\_IC}$  = 1.8 V, unless otherwise specified
- 2. Test conditions are compliant with worst case CEC specification:
- Correspond to two 27 k $\Omega$  +5% pull-up resistances in parallel (compliant with HDMI CTS)
- Max capacitance corresponding to 9 equipment chained on the CEC bus
- 3. Maximum capacitance allowed at connector output is 200 pF in HDMI 1.4 specification

Table 6. HPD, HEAC, and utility line electrical characteristics<sup>(1)</sup>

Symbol	Parameter	Test conditions	Value			Unit
Cymbol	i arameter	rest conditions	Min.	Тур.	Max.	Offic
CIN_HPD CIN_UTILITY	Input capacitance	$V_{DD_5V} = 0 \text{ V}, V_{BIAS} = 0 \text{ V}$ f = 100 kHz, $V_{OSC} = 30 \text{ mV}$		9		pF
f <sub>CUT_HEAC</sub>	Cut-off frequency of HEAC bus			500		MHz

1.  $T_{amb} = 25$ °C,  $V_{DD_5V} = 5$  V, unless otherwise specified.

Table 7. DDC bus (SDA and SCL lines) electrical characteristics<sup>(1)</sup>

Councile of	Parameter Test conditions			Valu	е	Unit
Symbol			Min.	Тур.	Max.	Unit
V <sub>Tup_BUS</sub>	Upward input voltage threshold on b	ous side			3.5	V
V <sub>Tdown_BUS</sub>	Downward input voltage threshold of	on bus side	1.5			V
V <sub>HYST_BUS</sub>	Input hysteresis on bus side		1.0		1.3	V
V <sub>OL_BUS</sub>	Output low level	Current sunk by SDA and SCL pin is 3 mA			0.35	V
T <sub>RISE_BUS</sub>	Output rise-time (30% to 70%)	$C_{BUS} = 750 \text{ pF}^{(2)}$ $R_{UP} = 2 \text{ K}\Omega \text{ //47 K}\Omega + 10\%^{(3)}$			500	ns
T <sub>FALL_BUS</sub>	Output fall-time (30% to 70%)				50	ns
V <sub>Tup_IC</sub>	Upward input voltage threshold on I	C side	55	60	65	%V <sub>DD_IC</sub>
V <sub>Tdown_IC</sub>	Downward input voltage thresholds	IC side	35	40	45	%V <sub>DD_IC</sub>
V <sub>OL_IC</sub>	Output low level on IC side	Current sunk by SDA_IC or SCL_IC pins is 500 µA			20	mV
C <sub>IN_DDC</sub> Input capacitance on DDC link		$V_{DD_{-}5V} = 0 \text{ V}$ $V_{DD_{-}IC} = 0 \text{ V}$ $V_{DD_{-}CEC} = 0 \text{ V}$ $V_{BIAS} = 0 \text{ V}, f = 1 \text{ MHz}$ $V_{OSC} = 30 \text{ mV}$		9	17 <sup>(4)</sup>	pF
V <sub>EN_DCC</sub> <sup>(5)</sup>	DCC enabling		4.1			V

<sup>1.</sup>  $T_{amb} = 25$  °C,  $V_{DD_5V} = 5$  V,  $V_{DD_IC} = 1.8$  V, unless otherwise specified

<sup>2.</sup> Maximum load capacitance allowed on I2C entire link (cable + connector) is 750 pF in HDMI 1.4 specification.

<sup>3.</sup> Two pull-up resistors in parallel (sink 47 k $\Omega$  + source 2 k $\Omega$ ).

<sup>4.</sup> Maximum capacitance allowed at connector output is 50 pF in HDMI 1.4 specification

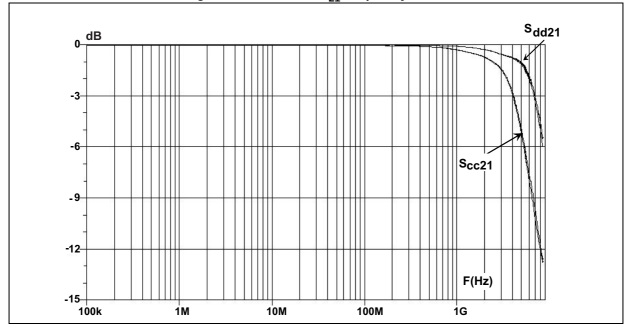
In order to activate the DCC lines, the level on DCC\_EN pin has to reach the V<sub>EN\_DCC</sub> min value. The inputs and ouputs of the bidirectional level shifters must be set to a high level after the power-on, and the HPD line has to be activated one time.

Table 8. TMDS links electrical characteristics<sup>(1)</sup>

Symbol	Parameter	Test conditions		Unit		
Symbol	Farameter	rest conditions	Min.	Тур.	Max.	
•	Bandwidth at -3 dB	Single ended mode		4.7 <sup>(2)</sup>		GHz
f <sub>CUT_TMDS</sub>	Bandwidin at -3 db	Differential mode		6.5		
V <sub>BR</sub> Breakdown voltage			6			V
I <sub>RM</sub>	Leakage current	V <sub>RM</sub> = 3.3 V			100	nA
C <sub>I/O-GND</sub>	Capacitance input/output to ground	V <sub>I/O</sub> =0 V, f = 1 MHz, V <sub>OSC</sub> = 30 mV			1.5	pF
ΔC <sub>I/O-GND</sub>	Capacitance variation	$V_{I/O} = 0 \text{ V, f} = 1 \text{ MHz, } V_{OSC} = 30 \text{ mV}$		50		pF
Z <sub>DIFF</sub>	Differential impedance	tr = 200ps (10%-90%) Z0 <sub>DIFF</sub> =100 $\Omega$	85	100	115	Ω

<sup>1.</sup>  $T_{amb} = 25$ °C,  $V_{DD_{-5}V} = 5V$ , unless otherwise specified

Figure 12. TMDS line  $S_{21}$  frequency curve

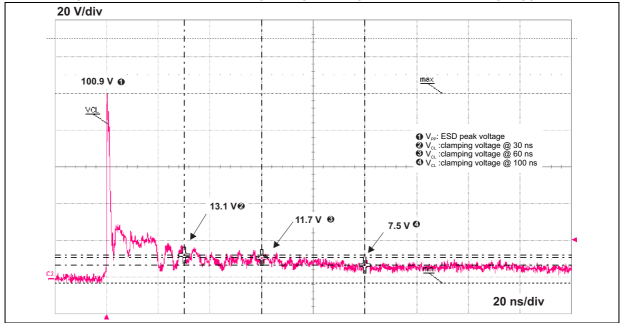


<sup>2.</sup> The bandwidth is large enough to operate up to 340 MHz as HDMI clock frequency, corresponding to 10.2 Gbps total data rate, 3.4 Gbps on each lane

dΒ 0 -10 -20 -30 -40 -50 -60 -70 -80 -90 -100 -110 -120 F(Hz) -130 10M 30M 100M 300M 1G 3G 10G D2D1\_FEXT D2CLK\_FEXT

Figure 13. TMDS line differential far end crosstalk curve



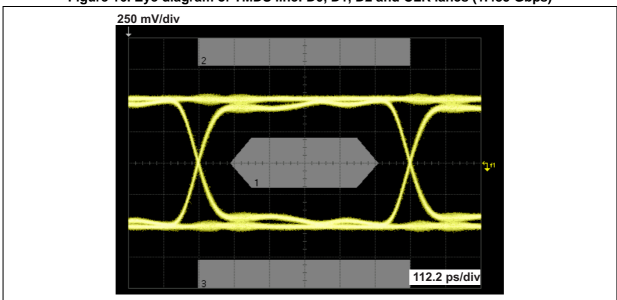


20 V/div

| The state of the st

Figure 15. TMDS line: remaining voltage when negative 8 kV ESD surge applied





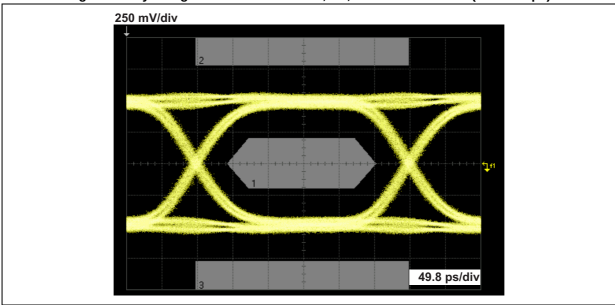
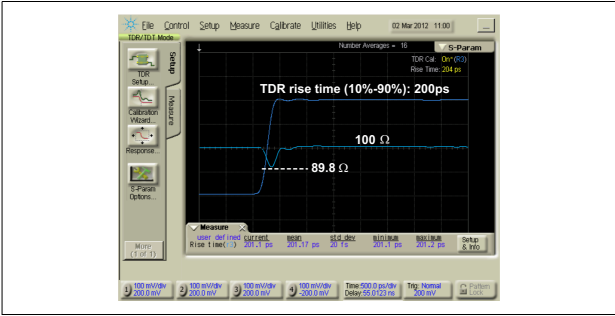


Figure 17. Eye diagram of TMDS line: D0, D1, D2 and CLK lanes (3.350 Gbps)





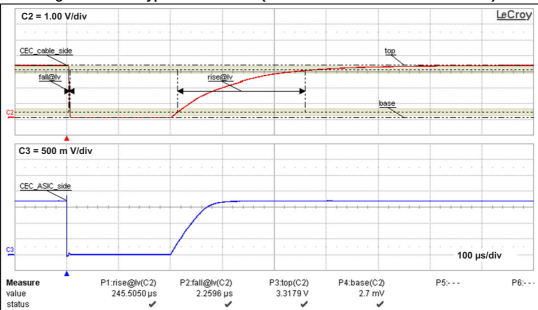
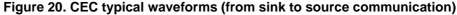
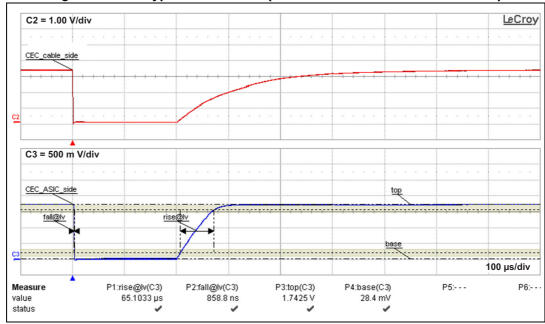


Figure 19. CEC typical waveforms (from source to sink communication)





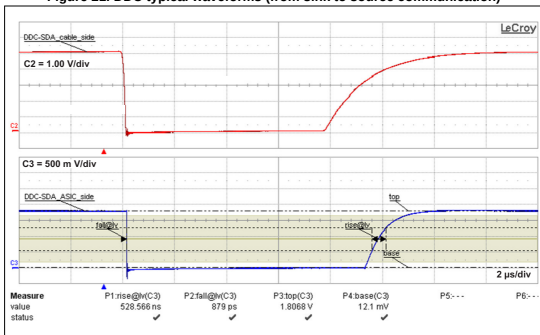
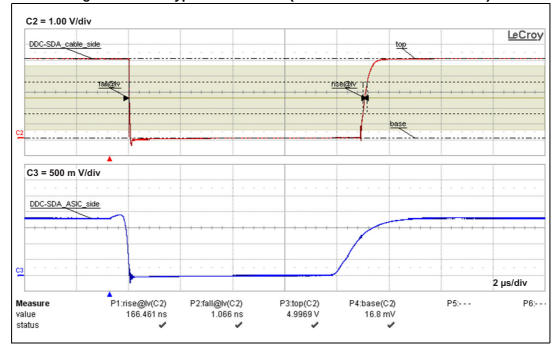


Figure 21. DDC typical waveforms (from sink to source communication)





Package information HDMI2C2-14HD

# 4 Package information

- Epoxy meets UL94, V0
- Lead-free packages

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK<sup>®</sup> packages, depending on their level of environmental compliance. ECOPACK<sup>®</sup> specifications, grade definitions and product status are available at: <a href="https://www.st.com">www.st.com</a>. ECOPACK<sup>®</sup> is an ST trademark.

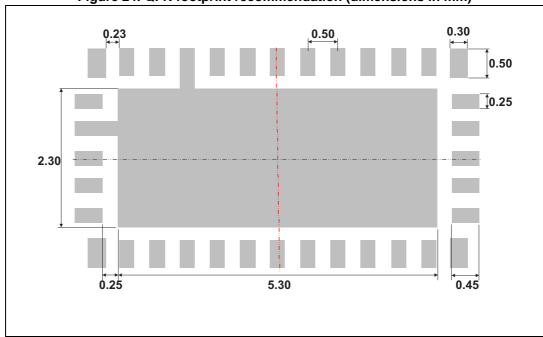
Ą PIN#1 ID b A27  $\leftarrow$ 0 Ш D3 BOTTOM VIEW

Figure 23. QFN dimension definitions

Table 9. QFN dimension values

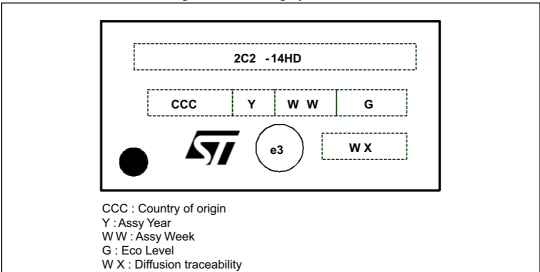
			Dime	nsions		
Ref.		Millimeters		Inches		
	Min.	Тур.	Max.	Min.	Тур.	Max.
Α	0.85	0.90	0.95	0.033	0.035	0.037
A1	0.00		0.05	0.000		0.002
b	0.18	0.25	0.30	0.007	0.010	0.012
D	3.40	3.50	3.60	0.134	0.137	0.141
D2	2.25	2.30	2.35	0.088	0.090	0.092
E	6.40	6.50	6.60	0.251	0.255	0.259
E2	5.25	5.30	5.35	0.206	0.208	0.210
е		0.50			0.020	
La	0.00	0.10	0.20	0.00	0.004	0.008
Lb	0.15	0.25	0.30	0.006	0.01	0.012
Lc	0.20	0.30	0.40	0.008	0.012	0.016
ddd		0.09			0.003	

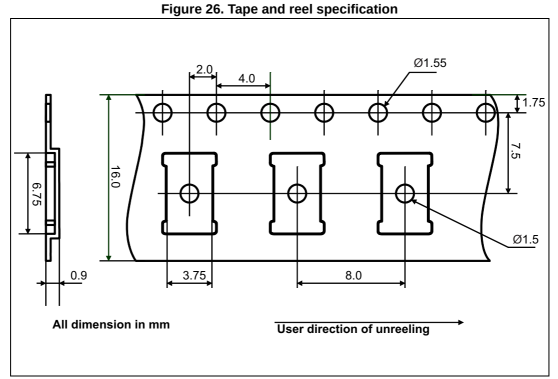
Figure 24. QFN footprint recommendation (dimensions in mm)



Package information HDMI2C2-14HD

Figure 25. Marking specification



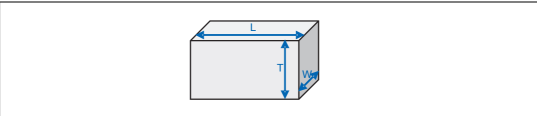


# 5 Recommendation on PCB assembly

### 5.1 Stencil opening design

- 1. General recommendation on stencil opening design
  - a) Stencil opening dimensions: L (Length), W (Width), T (Thickness).

Figure 27. Stencil opening dimensions



b) General design rule

Stencil thickness (T) = 75  $\sim$  125  $\mu m$ 

Aspect Ratio = 
$$\frac{W}{T} \ge 1.5$$

Aspect Area = 
$$\frac{L \times W}{2T(L + W)} \ge 0.66$$

- 2. Reference design
  - a) Stencil opening thickness: 100 µm
  - b) Stencil opening for central exposed pad: Opening to footprint ratio is 50%.
  - c) Stencil opening for leads: Opening to footprint ratio is 90%.

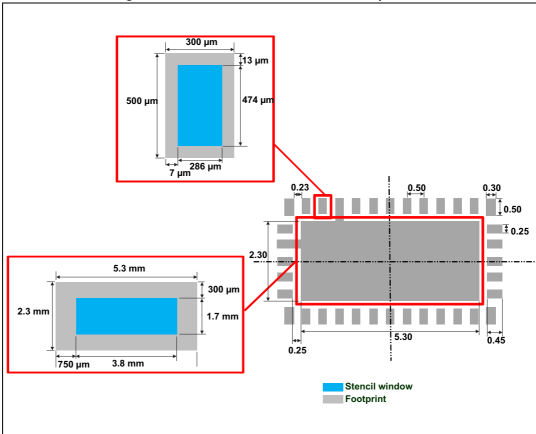


Figure 28. Recommended stencil window position

## 5.2 Solder paste

- 1. Use halide-free flux, qualification ROL0 according to ANSI/J-STD-004.
- 2. "No clean" solder paste recommended.
- 3. Offers a high tack force to resist component displacement during PCB movement.
- 4. Use solder paste with fine particles: powder particle size 20-45  $\mu m$ .

**47**/

#### 5.3 **Placement**

- Manual positioning is not recommended.
- 2. It is recommended to use the lead recognition capabilities of the placement system, not the outline centering.
- 3. Standard tolerance of + 0.05 mm is recommended.
- 3.5 N placement force is recommended. Too much placement force can lead to squeezed out solder paste and cause solder joints to short. Too low placement force can lead to insufficient contact between package and solder paste that could cause open solder joints or badly centered packages.
- To improve the package placement accuracy, a bottom side optical control should be performed with a high resolution tool.
- For assembly, a perfect supporting of the PCB is recommended during solder paste printing, pick and place and reflow soldering by using optimized tools.

#### 5.4 PCB design preference

- To control the solder paste amount, closed vias are recommended instead of open
- 2. The position of tracks and open vias in the solder area should be well balanced. Symmetrical layout is recommended, in case any tilt phenomena caused by asymmetrical solder paste amount due to the solder flow away.

#### 5.5 Reflow profile

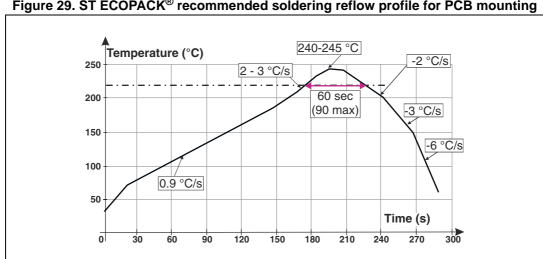
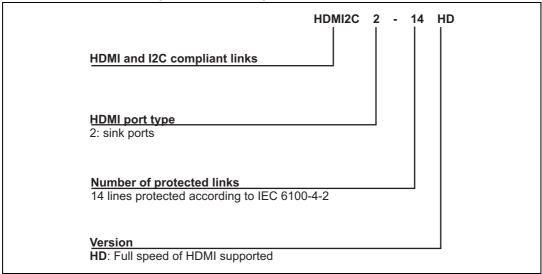


Figure 29. ST ECOPACK® recommended soldering reflow profile for PCB mounting

Note: Minimize air convection currents in the reflow oven to avoid component movement. Ordering information HDMI2C2-14HD

# 6 Ordering information

Figure 30. Ordering information scheme



**Table 10. Ordering information** 

Order code	Marking	Package	Weight	Base qty	Delivery mode
HDMI2C2-14HD	2C2-14HD	QFN	51.6 mg	4.000	Tape and reel

# 7 Revision history

Table 11. Document revision history

Date	Revision	Changes
04-Aug-2014	1	Initial release

#### **IMPORTANT NOTICE - PLEASE READ CAREFULLY**

STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2014 STMicroelectronics - All rights reserved



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

STMicroelectronics: HDMI2C2-14HD