



# Multiple Graphics Channel Adapter

Short description of congatec's conga-HDMI/DisplayPort adapter.

**Short Description** 

Revision 1.1



# **Revision History**

Revision	Date (dd.mm.yy)	Author	Changes
1.0	07.12.10	GDA	Official release
1.1	20.12.11	GDA	Changed name of product to conga-HDMI/DisplayPort adapter from conga-ADD2DP.

Copyright © 2010 congatec AG MGCAm11 2/21



## **Preface**

This short description provides information about the features, connectors and schematics for the conga-HDMI/DisplayPort adapter.

#### **Disclaimer**

The information contained within this short description, including but not limited to any product specification, is subject to change without notice.

congatec AG provides no warranty with regard to this short description or any other information contained herein and hereby expressly disclaims any implied warranties of merchantability or fitness for any particular purpose with regard to any of the foregoing. congatec AG assumes no liability for any damages incurred directly or indirectly from any technical or typographical errors or omissions contained herein or for discrepancies between the product and the short description. In no event shall congatec AG be liable for any incidental, consequential, special, or exemplary damages, whether based on tort, contract or otherwise, arising out of or in connection with this short description or any other information contained herein or the use thereof.

#### **Intended Audience**

This short description is intended for technically qualified personnel. It is not intended for general audiences.



## **Symbols**

The following symbols are used in this user's guide:



#### Warning

Warnings indicate conditions that, if not observed, can cause personal injury.



#### Caution

Cautions warn the user about how to prevent damage to hardware or loss of data.



Notes call attention to important information that should be observed.



#### Link to connector layout diagram

This link icon is located in the top right corner of each page. It provides a direct link to the connector layout on page 11 of this document.



## **Terminology**

Term	Description
MGCA	Multi Graphics Channel Adapter
HDMI	High Definition Multimedia Interface
DVI	Digital Visual Interface
DP	DisplayPort
PEG Port	PCI Express Graphics Port
ADD2	Advanced Digital Display 2nd Generation
TMDS	Transition Minimized Differential Signaling
SDVO	Serial Digital Video Output
DDC	Display Data Channel (I2C bus to read display information)

#### **Copyright Notice**

Copyright © 2010, congatec AG. All rights reserved. All text, pictures and graphics are protected by copyrights. No copying is permitted without written permission from congatec AG.

congatec AG has made every attempt to ensure that the information in this document is accurate yet the information contained within is supplied "as-is".

#### **Trademarks**

Product names, logos, brands, and other trademarks featured or referred to within this user's guide, or the congatec website, are the property of their respective trademark holders. These trademark holders are not affiliated with congatec AG, our products, or our website.



#### **Warranty**

congatec AG makes no representation, warranty or guaranty, express or implied regarding the products except its standard form of limited warranty ("Limited Warranty"). congatec AG may in its sole discretion modify its Limited Warranty at any time and from time to time.

Beginning on the date of shipment to its direct customer and continuing for the published warranty period, congated AG represents that the products are new and warrants that each product failing to function properly under normal use, due to a defect in materials or workmanship or due to non conformance to the agreed upon specifications, will be repaired or exchanged, at congated AG's option and expense.

Customer will obtain a Return Material Authorization ("RMA") number from congatec AG prior to returning the non conforming product freight prepaid. congatec AG will pay for transporting the repaired or exchanged product to the customer.

Repaired, replaced or exchanged product will be warranted for the repair warranty period in effect as of the date the repaired, exchanged or replaced product is shipped by congatec AG, or the remainder of the original warranty, whichever is longer. This Limited Warranty extends to congatec AG's direct customer only and is not assignable or transferable.

Except as set forth in writing in the Limited Warranty, congatec AG makes no performance representations, warranties, or guarantees, either express or implied, oral or written, with respect to the products, including without limitation any implied warranty (a) of merchantability, (b) of fitness for a particular purpose, or (c) arising from course of performance, course of dealing, or usage of trade.

congatec AG shall in no event be liable to the end user for collateral or consequential damages of any kind. congatec AG shall not otherwise be liable for loss, damage or expense directly or indirectly arising from the use of the product or from any other cause. The sole and exclusive remedy against congatec AG, whether a claim sound in contract, warranty, tort or any other legal theory, shall be repair or replacement of the product only



#### Certification

congatec AG is certified to DIN EN ISO 9001:2008 standard.



## **Technical Support**

congatec AG technicians and engineers are committed to providing the best possible technical support for our customers so that our products can be easily used and implemented. We request that you first visit our website at www.congatec.com for the latest documentation, utilities and drivers, which have been made available to assist you. If you still require assistance after visiting our website then contact our technical support department by email at support@congatec.com

## **Lead-Free Designs (RoHS)**

All congatec AG designs are created from lead-free components and are completely RoHS compliant.

#### **Electrostatic Sensitive Device**



All congatec AG products are electrostatic sensitive devices and are packaged accordingly. Do not open or handle a congatec AG product except at an electrostatic-free workstation. Additionally, do not ship or store congatec AG products near strong electrostatic, electromagnetic, magnetic, or radioactive fields unless the device is contained within its original manufacturer's packaging. Be aware that failure to comply with these guidelines will void the congatec AG Limited Warranty.

Copyright © 2010 congatec AG MGCAm11 7/21



# **Contents**

1	Introduction	9
1.1 1.2	High Definition Multimedia Interface (HDMI) DisplayPort (DP)	
2	Connector Layout	11
3	Connectors	12
3.1 3.2 3.3	X1 PEG Slot Finger Edge Pinout  DisplayPort Connectors X2, X7 and X12  HDMI Connectors X4 and X19	13
4	Configuration	15
4.1 4.2 4.2.1 4.3 4.3.1 4.4 4.4.1 4.5 4.5.1	Hot Plug Detection Jumper Configurations DDC Bus Selection Jumper Configurations HDMI/DVI Connector Selection Jumper Configurations HDMI/DP Priority Selection Jumper Configurations DisplayPort Link Jumper Configurations	151617171818
5	Mechanical Dimensions	20
6	Maximum Ratings	21
6 1	Environmental Specifications	21



## 1 Introduction

The latest Intel® chipsets used on congatec COM Express™ modules not only provide LVDS and SDVO graphics interfaces but also the new generation of digital display interfaces such as HDMI and DisplayPort.

## 1.1 High Definition Multimedia Interface (HDMI)

HDMI is a licensable compact audio/video connector interface for transmitting uncompressed digital streams. HDMI encodes the video data and audio data into TMDS for digital transmission and is fully backward-compatible with the single-link Digital Visual Interface (DVI) carrying digital video. Additionally, HDMI adds the ability to send up to 8 separate channels of uncompressed digital audio and auxiliary control data during the horizontal and vertical blanking intervals of the TDMS video stream.

## 1.2 DisplayPort (DP)

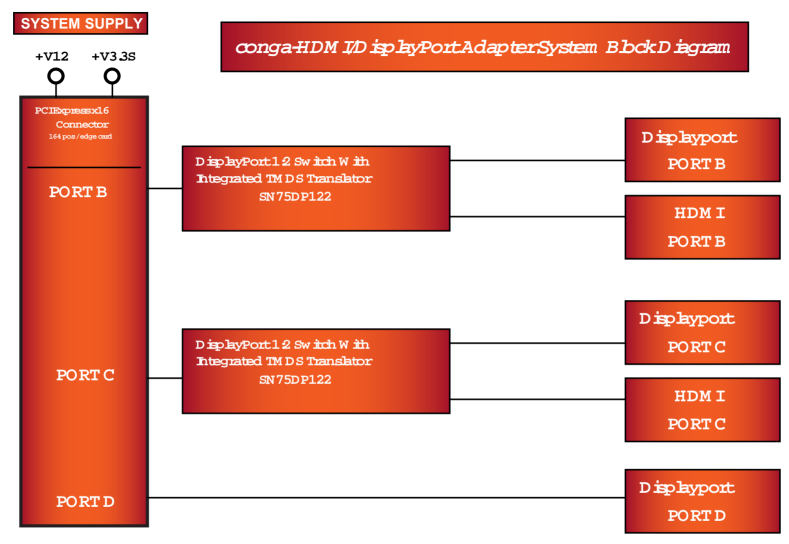
DP is an open industry standard digital display interface that is under development within the Video Electronics Standards Association (VESA). The DisplayPort specification defines a scalable digital display interface with optional audio and content protection capability. It defines a license-free, royalty-free, state-of-the-art digital audio/video interconnect intended to be used primarily between a computer and its display monitor.

conga-HDMI/DisplayPort is an adapter card for testing the new digital display interfaces (DDI) HDMI and DisplayPort on Type 2 COM Express modules. Intel®'s GM45 GMCH was the first chipset supporting these new DDIs. With this chipset, the HDMI and DisplayPort signals are multiplexed with the PEG interface and were made available externally via the COM Express Type 2 definition. Future Intel® chipsets, such as the HM55/QM57 do not have the DDIs multiplexed with the PEG port so it's up to the vendor to either route the PEG or the HDMI/DisplayPort/SDVO signals to the COM Express Type 2 pins dedicated to PEG. The conga-HDMI/DisplayPort adapter allows the connection of HDMI and DisplayPort devices to COM Express Type 2 systems supporting the new DDIs on the PEG port pins. The concept is pretty much the same as with ADD2 cards, which are used to connect 3rd party transmitters to Intel®'s SDVO interface. As with HDMI and DP, the SDVO interface is also multiplexed with the PCI Express graphics port.



For more information, refer to congatec Application Note 17 "HDMI and DisplayPort Implementation" that can be found on the congatec website. This document also describes how to enable HDMI and DisplayPort in the BIOS setup program.





The conga-HDMI/DisplayPort adapter block diagram helps understand the functions the card provides.

The Texas Instrument's SN75DP122 is a one Dual-Mode DisplayPort input to one Dual-Mode DisplayPort output or one TMDS output. The TMDS output has a built in level translator compliant with Digital Video Interface (DVI) 1.0 and High Definition Multimedia Interface (HDMI) 1.3b.

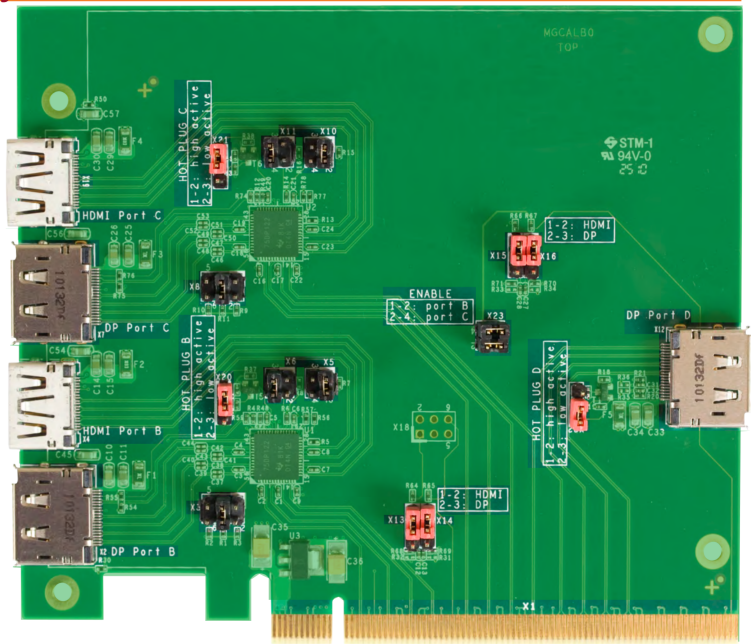
When inserting the conga-HDMI/DisplayPort adapter into the PEG port connector on the carrier board, the Intel® GM45 chipset is automatically strapped to support DisplayPort or HDMI instead of the PEG port.



# **2** Connector Layout

The connector layout picture on the right shows the location of the connectors and the jumpers. Select the Adobe 'Zoom-In-Tool' and zoom in on a given component to see the descriptive text. Hover over the component and the 'Zoom-In-Tool' will change indicating there is a link. Click on the link to navigate to the area in the document where the component is described in detail.

Use the mouse icon in the top left hand corner of the destination page to return to the connector layout picture.







## 3 Connectors

The following section describes the connectors located on the conga-HDMI/DisplayPort adapter. Each connector's pinout is listed as well a description of the mating connector that should be used to connect to the specific connector located on the conga-HDMI/DisplayPort adapter.

## 3.1 X1 PEG Slot Finger Edge Pinout

Table 1 Shared signals for PCI Express, SDVO, HDMI and DisplayPort on congatec COM Express™ modules

COM Express™			esponds with Corresponds with Corresponds with HDMI signal			Corresponds with DisplayPort signal	
Pin Name	Pin Name	Pin Name	Description	Pin Name	Description	Pin Name	Description
D52 PEG_TX[0]+ D53 PEG_TX[0]-	B14 HSOp(0) B15 HSOn(0)	SDVOB_RED+ SDVOB_REDSerial	Digital Video B red output differential pair	TMDS_B_DATA2+ TMDS_B_DATA2-	HDMI Port B Data2 output differential pair.	DPB_LANE0+ DPB_LANE0-	DisplayPort B Lane0 output differential pair.
D55 PEG_TX[1]+	B19 HSOp(1)	SDVOB_GRN+	Digital Video B green output	TMDS_B_DATA1+	HDMI Port B Data1 output	DPB_LANE1+	DisplayPort B Lane1 output
D56 PEG_TX[1]-	B20 HSOn(1)	SDVOB_GRNSerial	differential pair	TMDS_B_DATA1-	differential pair.	DPB_LANE1-	differential pair.
D58 PEG_TX[2]+ D59 PEG TX[2]-	B23 HSOp(2) B24 HSOn(2)	SDVOB_BLU+ SDVOB_BLUSerial	Digital Video B blue output differential pair	TMDS_B_DATA0+ TMDS_B_DATA0-	HDMI Port B Data0 output differential pair.	DPB_LANE2+ DPB_LANE2-	DisplayPort B Lane2 output differential pair.
D61 PEG_TX[3]+	B27 HSOp(3)	SDVOB_CK+	Digital Video B clock output	TMDS_B_CLK +	HDMI Port B Clock output	DPB_LANE3+	DisplayPort B Lane3 output
D62 PEG_TX[3]-	B28 HSOn(3)	SDVOB_CKSerial	differential pair	TMDS_B_CLK -	differential pair.	DPB_LANE3-	differential pair.
D65 PEG_TX[4]+ D66 PEG TX[4]-	B33 HSOp(4) B34 HSOn(4)	SDVOC_RED+ SDVOC_REDSerial	Digital Video C red output differential pair	TMDS_C_DATA2+ TMDS_C_DATA2-	HDMI Port C Data2 output differential pair.	DPC_LANE0+ DPC_LANE0-	DisplayPort C Lane0 output differential pair.
D68 PEG_TX[5]+	B37 HSOp(5)	SDVOC_GRN+	Digital Video C green output	TMDS_C_DATA1+	HDMI Port C Data1 output	DPC_LANE1+	DisplayPort C Lane1 output
D69 PEG_TX[5]-	B38 HSOn(5)	SDVOC_GRNSerial	differential pair	TMDS_C_DATA1-	differential pair.	DPC_LANE1-	differential pair.
D71 PEG_TX[6]+ D72 PEG_TX[6]-	B41 HSOp(6) B42 HSOn(6)	SDVOC_BLU+ SDVOC BLUSerial	Digital Video C blue output differential pair	TMDS_C_DATA0+ TMDS_C_DATA0-	HDMI Port C Data0 output differential pair.	DPC_LANE2+ DPC_LANE2-	DisplayPort C Lane2 output differential pair.
D74 PEG TX[7]+	B45 HSOp(7)	SDVOC CK+	Digital Video C clock output	TMDS C CLK +	HDMI Port C Clock output	DPC LANE3+	DisplayPort C Lane3 output
D75 PEG_TX[7]-	B46 HSOn(7)	SDVOC_CKSerial	differential pair	TMDS_C_CLK -	differential pair.	DPC_LANE3-	differential pair.
D78 PEG_TX[8]+	B50 HSOp(8)	-		-		DPD_LANE0+	DisplayPort D Lane0 output
D79 PEG_TX[8]- D81 PEG TX[9]+	B51 HSOn(8) B54 HSOp(9)	-		-		DPD_LANE0- DPD_LANE1+	differential pair.
D82 PEG TX[9]-	B55 HSOn(9)	-		-		DPD LANE1-	DisplayPort D Lane1 output differential pair.
D85 PEG_TX[10]+	B58 HSOp(10)	-		-		DPD_LANE2+	DisplayPort D Lane2 output
D86 PEG_TX[10]-	B59 HSOn(10)	-		-		DPD_LANE2-	differential pair.
D88 PEG_TX[11]+ D89 PEG TX[11]-	B62 HSOp(11) B63 HSOn(11)	-		-		DPD_LANE3+ DPD_LANE3-	DisplayPort D Lane3 output
C52 PEG_IX[1]+	A16 HSlp(0)	SDVO TVCLKIN+	Digital Video TVOUT synchroni-	-		- LANES-	differential pair.
C53 PEG_RX[0]-	A17 HSIn(0)	SDVO TVCLKINSerial	zation clock input differential pair	-		-	
C55 PEG_RX[1]+	A21 HSlp(1)	SDVOB_INT+	Digital Video B interrupt input	-		-	
C56 PEG_RX[1]-	A22 HSIn(1)	SDVOB_INTSerial	differential pair	-		-	
C58 PEG_RX[2]+ C59 PEG_RX[2]-	A25 HSlp(2) A26 HSln(2)	SDVO_FLDSTALL+ SDVO_FLDSTALLSerial	Digital Video Field Stall input differential pair	-		DPB_AUX+ DPB_AUX-	DisplayPort B Aux input differential pair.
003   LO_10(2]-		SDVO_FLDS IALLSEIM	unicicitiai paii	_	1	ם ם_אסא	unicientiai paii.

Copyright © 2010 congatec AG MGCAm11 12/21





COM Express™		x16 PCI Express		Corresponds with SDVO signal		Corresponds with HDMI signal		Corresponds with DisplayPort signal	
Pin	Name	Pin	Name	Pin Name	Description	Pin Name	Description	Pin Name	Description
C61	PEG_RX[3]+	A29	HSlp(3)	-		TMDS_B_HPD#	HDMI Port B Hot-plug detect.	DPB_HPD#	DisplayPort B Hot-plug detect.
C65	PEG_RX[5]+	A39	HSIp(5)	SDVOC_INT+	Digital Video C interrupt input	-		-	
C66	PEG_RX[5]-	A40	HSIn(5)	SDVOC_INTSerial	differential pair	-		-	
C71	PEG_RX[6]+	A43	HSIp(6)	-		-		DPC_AUX+	DisplayPort C Aux input
C72	PEG_RX[6]-	A44	HSIn(6)	-		-		DPC_AUX-	differential pair.
C74	PEG_RX[7]+	A47	HSIp(7)	-		TMDS_C_HPD#	HDMI Port C Hot-plug detect.	DPC_HPD#	DisplayPort C Hot-plug detect
C85	PEG_RX[10]+	A60	HSIp(10)	-		-		DPD_AUX+	DisplayPort D Aux input
C86	PEG_RX[10]-	A61	HSIn(10)	-		-		DPD_AUX-	differential pair.
C88	PEG_RX[11]+	A64	HSlp(11)	-		-		DPD_HPD#	DisplayPort D Hot-plug detect
D73	SDVO_CLK		PRSNT#2	SDVO_I2C_CK	SDVO I <sup>2</sup> C clock line to set up SDVO peripherals	DDPB_CTRLCLK	HDMI port B Control Clock	-	
C73	SDVO_DATA	B31	PRSNT#2	SDVO_I2C_DAT	SDVO I <sup>2</sup> C data line to set up SDVO peripherals	DDPB_CTRLDATA	HDMI port B Control Data  DDPB_CTRLDATA is a boot strap signal (see note below)	DDPB_CTRLDATA	DDPB_CTRLDATA is a boot strap signal (see note below)
D63	RSVD	A1	PRSNT#1	-		DDPC_CTRLCLK	HDMI port C Control Clock	-	
D64	RSVD	B81	PRSNT#2	-		DDPC_CTRLDATA	HDMI port C Control Data  DDPC_CTRLDATA is a boot strap signal (see note below)	DDPC_CTRLDATA	DDPC_CTRLDATA is a boot strap signal (see note below)

# 3.2 DisplayPort Connectors X2, X7 and X12

 Table 2
 DisplayPort Connector Shared Signals Pinout

Pin	Signal	Description	Pin	Signal	Description
1	DP_LANE0+	DisplayPort Lane 0 (positive)	2	GND	Ground
3	DP_LANE0-	DisplayPort Lane 0 (negative)	4	DP_LANE1+	DisplayPort Lane 1 (positive)
5	GND	Ground	6	DP_LANE1-	DisplayPort Lane 1 (negative)
7	DP_LANE2+	DisplayPort Lane 2 (positive)	8	GND	Ground
9	DP_LANE2-	DisplayPort Lane 2 (negative)	10	DP_LANE3+	DisplayPort Lane 3 (positive)
11	GND	Ground	12	DP_LANE3-	DisplayPort Lane 3 (negative)
13	CONFIG1	Configuration Pin 1 (connected to Ground)	14	CONFIG2	Configuration Pin 2 (connected to Ground)
15	DP_AUX+	Auxiliary Channel (positive)	16	GND	Ground
17	DP_AUX-	Auxiliary Channel (negative)	18	DP_HPD#	Hot Plug Detect
19	RETURN	Return For Power	20	DP_PWR	Power For Connector

Copyright © 2010 congatec AG MGCAm11 13/21





## 3.3 HDMI Connectors X4 and X19

#### Table 3 HDMI Connector Pinout

Pin	Signal	Description	Pin	Signal	Description
1	TMDS Data 2+	HDMI Lane 2 (positive)	2	TMDS Data 2 Shield	Shield of Data 2 pair
3	TMDS Data 2-	HDMI Lane 2 (negative)	4	TMDS Data 1+	HDMI Lane 1 (positive)
5	TMDS Data 1 Shield	Shield of Data 1 pair	6	TMDS Data 1-	HDMI Lane 1 (negative)
7	TMDS Data 0+	HDMI Lane 0 (positive)	8	TMDS Data0 Shield	Shield of Data 0 pair
9	TMDS Data 0-	HDMI Lane 0 (negative)	10	TMDS Clock-	HDMI Clock (positive)
11	TMDS Clock Shield	Shield of Clock pair	12	TMDS Clock-	HDMI Clock (negative)
13	CEC	Consumer Electronics Control Interface	14	Reserved	N.C.
15	DDC Clock	DDC based control signal (clock)	16	DDC Data	DDC based control signal (data)
17	GND	Ground	18	+5V	+5V Power Supply
19	HPD	Hot plug detect			

Copyright © 2010 congatec AG MGCAm11 14/21





# 4 Configuration

## 4.1 Hot Plug Detection

The active level of the hot-plug detection signal has changed between the Intel® Montevina and the more recent Calpella platform. For this reason it was necessary to add three jumpers on the conga-HDMI/DisplayPort adapter to set the active level for the hot-plug signal from the HDMI/DP interface.

## 4.1.1 Jumper Configurations

Table 4 X20 Hot-Plug Detection active level for Port B

Jumper				
X20				
1				

**2** 

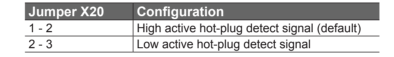


Table 5 X21 Hot-Plug Detection active level for Port C

#### **Jumper**

X21



Jumper X21	Configuration
1 - 2	High active hot-plug detect signal (default)
2 - 3	Low active hot-plug detect signal

#### Table 6 X22 Hot-Plug Detection active level for Port D

# Jumper X22

1**■** 2**■** 

Jumper X22	Configuration
1 - 2	High active hot-plug detect signal (default)
2 - 3	Low active hot-plug detect signal





Table 7 X23 Enable Port B and C

Jumper X23



Jumper X23	Configuration
1 - 2	Set to enable port B (default)
3 - 4	Set to enable port C (default)

### 4.2 DDC Bus Selection

In order to provide the correct DDC Bus to the HDMI/DP switch, it was necessary to design-in jumpers to select either the HDMI or DP DDC bus routed to the switch.

## **4.2.1** Jumper Configurations

Table 8 X13/X14 DDC Bus Selection for Port B

Jumper X13/X14



Jumper X13/X14	Configuration
1 - 2	HDMI
2 - 3	DisplayPort (default)

#### Table 9 X15/X16 DDC Bus Selection for Port C

Jumper X15/X16



Jumper X15/X16	Configuration
1 - 2	HDMI
2 - 3	DisplayPort (default)

Copyright © 2010 congatec AG MGCAm11 16/21





### 4.3 HDMI/DVI Connector Selection

The DisplayPort switch can support HDMI and DVI on the TMDS output. Although the conga-HDMI/DisplayPort adapter does not have a DVI connector, it is possible to select the connector type for Port B and Port C via two jumpers.

## 4.3.1 Jumper Configurations

Table 10 X5 DVI/HDMI Connector Selection for Port B TMDS

Jumper X5	
1	2■
3■	4■

Jumper X5	Configuration
1 - 2	HDMI (default)
3 - 4	DVI

Table 11 X10 DVI/HDMI Connector Selection for Port C TMDS

Jumper X10	
1■	2■

Jumper X10	Configuration
1 - 2	HDMI (default)
3 - 4	DVI

Copyright © 2010 congatec AG MGCAm11 17/21





## 4.4 HDMI/DP Priority Selection

In a situation where a DP and a HDMI display are connected at the same time to a port, priority can be given to either one of them using two jumpers.

## **4.4.1 Jumper Configurations**

Table 12 X6 DP/HDMI Priority Selection for Port B

X6	
1	2■
3	4■

Jumper

Jumper X6	Configuration
1 - 2	TMDS port has priority
3 - 4	DisplayPort has priority (default)

Table 13 X11 DP/HDMI Priority Selection for Port C





Jumper X11	Configuration
1 - 2	TMDS port has priority
3 - 4	DisplayPort has priority (default)

Copyright © 2010 congatec AG MGCAm11 18/21





## 4.5 DisplayPort Link

The SN75DP122 is designed to support DisplayPort's high speed differential main link through the DisplayPort port. The main link I/O of the SN75DP122 are designed to track the magnitude and frequency characteristics of the input waveform and replicate them on the output. A feature has also been incorporated in the SN75DP122 to either increase or decrease the output amplitude via the resistor connected between the DPVADJ pin and ground. The two jumper fields X3 and X8 help to select the resistors for this feature. **Do not change these jumpers**.

#### 4.5.1 Jumper Configurations

Table 14 X3 DisplayPort Link Characteristics for Port B

Jumper X3

5■ 3■ 1■ 6■ 4■ 2■

Jumper X3	Configuration
1 - 2	Main link displayport output has an increased voltage swing
3 - 4	Main link displayport output has a nominal voltage swing (default)
5 - 6	Main link displayport output has a decreased voltage swing

Table 15 X8 DisplayPort Link Characteristics for Port C

Jumper X8		
5■	3■	1■
6■	4■	2■

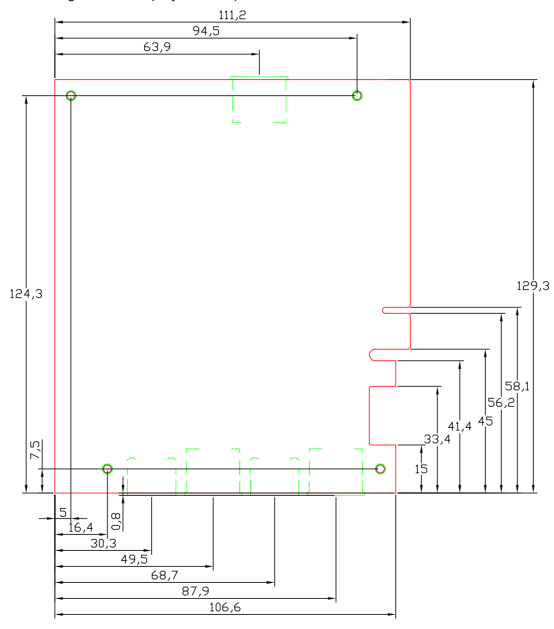
Jumper X8	Configuration
1 - 2	Main link displayport output has an increased voltage swing
3 - 4	Main link displayport output has a nominal voltage swing (default)
5 - 6	Main link displayport output has a decreased voltage swing
5 - 6	Main link displayport output has a decreased voltage swing

Copyright © 2010 congatec AG MGCAm11 19/21



# **5** Mechanical Dimensions

Mechanical dimensions of the conga-HDMI/DisplayPort adapter. All measurements are in millimeters.





# 6 Maximum Ratings

## **6.1** Environmental Specifications

Temperature Operation: 0° to 60°C Storage: -20° to +80°C

Humidity Operation: 10% to 90% Storage: 5% to 95%



#### Caution

The above operating temperatures must be strictly adhered to at all times. The maximum operating temperature refers to any measurable spot on the card's surface.

Humidity specifications are for non-condensing conditions.