

# 10GbE SFP+ Card User's Manual

COM Express Type 7 10GbE Optical Fiber Network Adapter Card





Manual Rev.: 0.1 preliminary
Revision Date: July 5, 2017
Part Number: 50-1J090-1000



### **Preface**

#### Copyright

Copyright 2017 ADLINK Technology, Inc. This document contains proprietary information protected by copyright. All rights are reserved. No part of this manual may be reproduced by any mechanical, electronic, or other means in any form without prior written permission of the manufacturer.

#### **Disclaimer**

The information in this document is subject to change without prior notice in order to improve reliability, design, and function and does not represent a commitment on the part of the manufacturer. In no event will the manufacturer be liable for direct, indirect, special, incidental, or consequential damages arising out of the use or inability to use the product or documentation, even if advised of the possibility of such damages.

#### **Environmental Responsibility**

ADLINK is committed to fulfill its social responsibility to global environmental preservation through compliance with the European Union's Restriction of Hazardous Substances (RoHS) directive and Waste Electrical and Electronic Equipment (WEEE) directive. Environmental protection is a top priority for ADLINK. We have enforced measures to ensure that our products, manufacturing processes, components, and raw materials have as little impact on the environment as possible. When products are at their end of life, our customers are encouraged to dispose of them in accordance with the product disposal and/or recovery programs prescribed by their nation or company.

#### **Trademarks**

Product names mentioned herein are used for identification purposes only and may be trademarks and/or registered trademarks of their respective companies.

#### **Revision History**

Revision	Description	Date	Ву
0.1	Preliminary release	2017-07-05	JC

ii Preface

# **Table of Contents**

Pre	face		i
Lis	t of Figu	ures	iv
Lis	t of Tab	les	۰۰۰۰۰۰۰۰۰۰۱
1.	Introd	duction	1
2.	Speci	ifications	3
	2.1.	Interface	3
	2.2.	10GbE PHY	3
	2.3.	Dimensions	3
	2.4.	Operating Temperature	3
	2.5.	Specification Compliance	3
	2.6.	I/O Expander	2
	2.7.	Functional Diagram	5
	2.8.	Mechanical Drawing	6
3.	Pinou	ıts and Signal Descriptions	7
	3.1.	Input Interface Definitions	7
4.	Modu	le Interfaces and Configuration	9
	4.1.	Connector, Switch and LED Locations	9
	4.2.	10GbE Adapter Card Installation	10
	4.3.	SFP+ Cage and Connector	11
	4.4.	LED Indicators	12
Get	tina Se	rvice	13





# List of Figures

Figure 1: 10GbE SFP+ Card Functional Block Diagram	5
Figure 2: 10GbE SFP+ Card Mechanical Drawing	
Figure 3: 10GbE SFP+ Card Connector and LED Locations	
Figure 4: 10GbE Adapter Card Installed on Express-BASE7 with Type 7 COM Express Module	10

iv Preface

# List of Tables

Table 1: I2C Data Mapping to Carrier Board Based PCA9539 I/O Expander	4
Table 2: SFP+ Card Pin Definitions	7
Table 3: LED Descriptions	2

Preface v



This page intentionally left blank.

vi Preface

## 1. Introduction

The ADLINK 10GbE SFP+ Card is a 10GbE optical fiber network adapter card that delivers fast 10Gbps network access. It converts up to four 10GbASE-KR interfaces & related sideband signals to four 10GbE optical fiber interfaces and SFP+ transceivers, through up to two 10GbE optical fiber PHY.

The SFP+ Card can only be used on products that are PICMG COM Express (COM.0 Rev. 3.0, Type7) compliant.

By using the 10GbE SFP+ Card with a Express-BASE7 reference carrier board and COM Express Type 7 module (with 10GbE controller supporting optical fiber mode), customers can quickly emulate the functionality of their end product for software development and hardware verification. Applications include entry level cloud storage platforms and communications servers.

Introduction 1



This page intentionally left blank.

2 Introduction

# 2. Specifications

#### 2.1. Interface

Input	Up to four 10GBASE-KR & related sideband signals from COM Express Type7 module through 164-pin edge connector (PCIe x16 slot PCIEKR on Express-BASE7)
Output	Up to four 10GbE optical fiber signals (10GBASE-SR, 10GBASE-LR) through SFP+ connectors to connect to SFP+ transceivers

**Note:** Number of 10GbE ports dependent on the selection of PHY, entry level PHY is selected as default to support two 10GbE ports

#### 2.2. 10GbE PHY

PHY	Inphi CS4227 Optical Fiber PHY (two 10GbE ports, default BOM configuration) Converts 10GBASE-KR and sideband signals to 10GBASE-SR, 10GBASE-LR.	
	<b>Note:</b> Inphi CS4223 Optical Fiber PHY is available as a build option to support four 10GbE ports (pin-to-pin compatible with CS4227)	
EEPROM	Dedicated EEPROM for PHY firmware	
	Note: Different firmware is required for the CS4227 (two ports) and CS4223 (four ports)	

#### 2.3. Dimensions

• 168 mm x 107 mm (PCB only, including edge connector)

# 2.4. Operating Temperature

Standard Operating 0°C to Temperature	to +60°C
---------------------------------------	----------

# 2.5. Specification Compliance

PICMG COM.0: Rev 3.0 Type 7



# 2.6. I/O Expander

Chip	TI PCA9539 I/O Expander	
Function	A two wire I2C bus (designated 10G_LED_SDA and 10G_LED_SCL on COM Express Type 7 module) is defined to serialize the outbound (module - to-carrier) MAC LED. The PCA9539 is mapped to I2C address 1110 100x (x=R/W bit). The table below defines the port pin mapping for the I/O expander.  Note: In this case,The PCA9539 is located on the 10GbE SFP+ Card.	

Table 1: I2C Data Mapping to Carrier Board Based PCA9539 I/O Expander

Port Pin	Signal Name	Signal Function
P0_0	10G_KR_LED0_0#	PHY 0, LED 0 -STATUS/ACT
P0_1	10G_KR_LED0_1#	PHY 0, LED 1 -LINK SPEED MAX
P0_2	10G_KR_LED0_2#	PHY 0, LED 2 -LINK SPEED
P0_3	10G_KR_LED1_0#	PHY 1, LED 0 -STATUS/ACTIVITY
P0_4	10G_KR_LED1_1#	PHY 1, LED 1 -LINK SPEED MAX
P0_5	10G_KR_LED1_2#	PHY 1, LED 2 -LINK SPEED
P0_6	10G_KR_STRAP01	PHY 0-1, $0 = PHY$ to use I2C, 1 = PHY to use MDIO
P0_7	10G_KR_STRAP23	PHY 2-3, 0 = PHY to use I2C, 1 = PHY to use MDIO
P1_0	10G_KR_LED2_0#	PHY 2, LED 0 -STATUS/ACT
P1_1	10G_KR_LED2_1#	PHY 2, LED 1 -LINK SPEED MAX
P1_2	10G_KR_LED2_2#	PHY 2, LED 2 -LINK SPEED
P1_3	10G_KR_LED3_0#	PHY 3, LED 0 -STATUS/ACT
P1_4	10G_KR_LED3_1#	PHY 3, LED 1 -LINK SPEED MAX
P1_5	10G_KR_LED3_2#	PHY 3, LED 2 -LINK SPEED
P1_6	RSVD	TBD
P1_7	RSVD	TBD

## 2.7. Functional Diagram

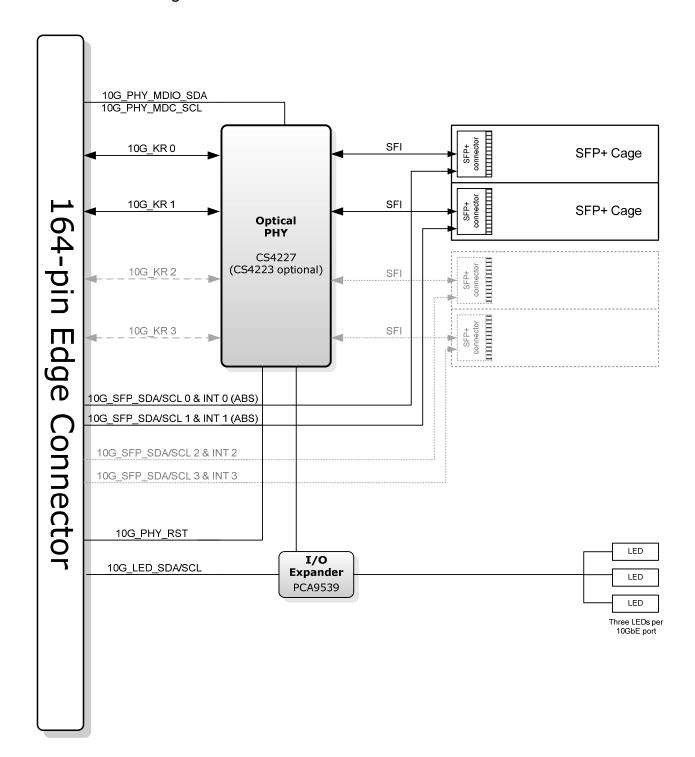
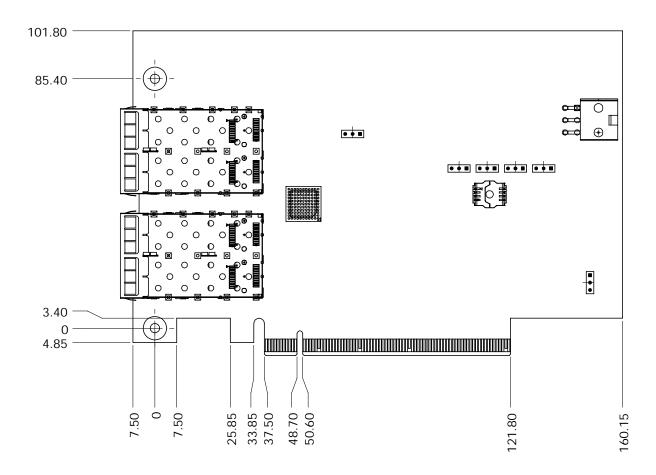


Figure 1: 10GbE SFP+ Card Functional Block Diagram



# 2.8. Mechanical Drawing



All dimensions are shown in millimeters. Tolerances should be  $\pm$  0.25mm, unless otherwise noted. The tolerances of the holes (dimensions [0, 0] and [0, 85.40]) should be  $\pm$  0.10mm.

Figure 2: 10GbE SFP+ Card Mechanical Drawing

# 3. Pinouts and Signal Descriptions

# 3.1. Input Interface Definitions

The SFP+ Card is a COM Express Type 7 compliant 10GbE adapter card that receives 10GBASE-KR and sideband signals from the COM Express Type7 module and converts them to 10GbE optical fiber signals.



Table 2: SFP+ Card Pin Definitions

Row B Row A

Pin	Name	Pin	Name
B1	12V	A1	NC
B2	12V	A2	12V
В3	12V	А3	12V
B4	GND	A4	GND
B5	10G_SFP_SDA2	A5	10G_SFP_SDA3
В6	10G_SFP_SCL2	A6	10G_SFP_SCL3
B7	GND	A7	GND
B8	10G_SFP_SDA0	A8	10G_SFP_SDA1
В9	10G_SFP_SCL0	A9	10G_SFP_SCL1
B10	3V3SB	A10	GND
B11	3V3SB	A11	NC
B12	NC	A12	GND
B13	NC	A13	NC
B14	NC	A14	NC
B15	NC	A15	GND
B16	10G_INT1	A16	10G_INT3
B17	10G_INT0	A17	10G_INT2
B18	GND	A18	GND
B19	NC	A19	NC
B20	NC	A20	GND
B21	GND	A21	NC
B22	GND	A22	NC
B23	10G_KR_RX3+	A23	GND
B24	10G_KR_RX3-	A24	GND
B25	GND	A25	10G_KR_TX3+
B26	GND	A26	10G_KR_TX3-
B27	10G_KR_RX2+	A27	GND
B28	10G_KR_RX2-	A28	GND
B29	GND	A29	10G_KR_TX2+
B30	10G_PHY_RST_23	A30	10G_KR_TX2-
B31	10G_PHY_RST_01	A31	GND
B32	GND	A32	10G_LED_SDA
B33	10G_KR_RX1+	A33	10G_LED_SCL
B34	10G_KR_RX1-	A34	GND
B35	GND	A35	10G_KR_TX1+



Row B Row A

Pin				
B37	Pin	Name	Pin	Name
B38         NC         A38         GND         A39         IOG_PHY_MDIO_SDA0           B40         GND         A40         10G_PHY_MDC_SCL0         B41         10G_KR_RX0+         A41         GND           B41         10G_KR_RX0-         A42         GND         A43         IOG_FHY_MDC_SCL0           B43         GND         A43         IOG_KR_TX0+         B42         GND           B44         GND         A44         10G_KR_TX0-         B48         IOG_KR_TX0-           B44         GND         A44         10G_KR_TX0-         B45         GND         A44         IOG_KR_TX0-           B45         10G_SDP3         A45         GND         GND         B47         GND         A47         10G_PHY_CAP_23         B46         10G_SDP2         A46         GND         A90         BND         A47         10G_PHY_CAP_23         B48         10G_SDP1         A48         10G_PHY_CAP_23         B48         10G_SDP1         A48         10G_PHY_CAP_23         B48         B49         GND         A50         ND         A50         ND         B50         NC         A51         GND         A50         ND         A50         ND         A50         ND         A50         ND	B36	GND	A36	10G_KR_TX1-
B39         GND         A39         10G_PHY_MDIO_SDA0           B40         GND         A40         10G_PHY_MDC_SCLO           B41         10G_KR_RX0+         A41         GND           B42         10G_KR_RX0-         A42         GND           B43         GND         A43         10G_KR_TX0-           B44         GND         A44         10G_KR_TX0-           B45         10G_SDP3         A45         GND           B46         10G_SDP2         A46         GND           B47         GND         A47         10G_PHY_CAP_23           B48         10G_SDP1         A48         10G_PHY_CAP_01           B49         GND         A49         GND           B50         NC         A50         10G_SDP0           B51         NC         A51         GND           B52         GND         A52         NC           B53         GND         A53         NC           B54         NC         A54         GND           B55         NC         A55         GND           B56         GND         A56         NC           B57         GND         A57         NC	B37	NC	A37	GND
B40         GND         A40         10G_PHY_MDC_SCL0           B41         10G_KR_RXO+         A41         GND           B42         10G_KR_RXO-         A42         GND           B43         GND         A43         10G_KR_TXO+           B44         GND         A44         10G_KR_TXO-           B45         10G_SDP3         A45         GND           B46         10G_SDP2         A46         GND           B47         GND         A47         10G_PHY_CAP_23           B48         10G_SDP1         A48         10G_PHY_CAP_01           B49         GND         A49         GND           B50         NC         A50         10G_SDP0           B51         NC         A51         GND           B52         GND         A52         NC           B53         GND         A53         NC           B54         NC         A54         GND           B55         NC         A55         NC           B56         GND         A56         NC           B57         GND         A57         NC           B58         NC         A58         GND	B38	NC	A38	GND
B41         10G_KR_RXO+         A41         GND           B42         10G_KR_RXO-         A42         GND           B43         GND         A43         10G_KR_TXO+           B44         GND         A44         10G_KR_TXO-           B45         10G_SDP3         A45         GND           B46         10G_SDP2         A46         GND           B47         GND         A47         10G_PHY_CAP_23           B48         10G_SDP1         A48         10G_PHY_CAP_01           B49         GND         A49         GND           B50         NC         A50         I0G_SDP0           B51         NC         A51         GND           B52         GND         A52         NC           B53         GND         A53         NC           B54         NC         A54         GND           B55         NC         A55         GND           B56         GND         A56         NC           B55         NC         A56         GND           B56         GND         A57         NC           B58         NC         A58         GND           B6	B39	GND	A39	10G_PHY_MDIO_SDA0
B42         10G_KR_RXO-         A42         GND           B43         GND         A43         10G_KR_TXO-           B44         GND         A44         10G_KR_TXO-           B45         10G_SDP3         A45         GND           B46         10G_SDP2         A46         GND           B47         GND         A47         10G_PHY_CAP_23           B48         10G_SDP1         A48         10G_PHY_CAP_01           B49         GND         A49         GND           B50         NC         A50         10G_SDP0           B51         NC         A51         GND           B51         NC         A52         NC           B53         GND         A53         NC           B53         GND         A53         NC           B54         NC         A54         GND           B55         NC         A55         GND           B56         GND         A56         NC           B58         NC         A58         GND           B59         NC         A59         GND           B60         GND         A60         NC           B61	B40	GND	A40	10G_PHY_MDC_SCL0
B43         GND         A43         10G_KR_TX0+           B44         GND         A44         10G_KR_TX0-           B45         10G_SDP3         A45         GND           B46         10G_SDP2         A46         GND           B47         GND         A47         10G_PHY_CAP_23           B48         10G_SDP1         A48         10G_PHY_CAP_01           B49         GND         A49         GND           B50         NC         A50         10G_SDP0           B51         NC         A51         GND           B52         GND         A52         NC           B53         GND         A53         NC           B54         NC         A54         GND           B55         NC         A55         GND           B56         NC         A56         NC           B56         NC         A57         NC           B58         NC         A58         GND           B67         GND         A57         NC           B58         NC         A58         GND           B60         GND         A60         NC           B61         G	B41	10G_KR_RX0+	A41	GND
B44         GND         A44         10G_KR_TXO-           B45         10G_SDP3         A45         GND           B46         10G_SDP2         A46         GND           B47         GND         A47         10G_PHY_CAP_23           B48         10G_SDP1         A48         10G_PHY_CAP_01           B49         GND         A49         GND           B50         NC         A50         10G_SDP0           B51         NC         A51         GND           B52         GND         A52         NC           B53         GND         A53         NC           B54         NC         A54         GND           B54         NC         A54         GND           B54         NC         A54         GND           B55         NC         A55         GND           B56         GND         A56         NC           B57         GND         A57         NC           B58         NC         A58         GND           B60         GND         A60         NC           B61         GND         A61         NC           B62         NC	B42	10G_KR_RX0-	A42	GND
B45         10G_SDP3         A45         GND           B46         10G_SDP2         A46         GND           B47         GND         A47         10G_PHY_CAP_23           B48         10G_SDP1         A48         10G_PHY_CAP_01           B49         GND         A49         GND           B50         NC         A50         10G_SDP0           B51         NC         A51         GND           B52         GND         A52         NC           B53         GND         A53         NC           B54         NC         A54         GND           B55         NC         A55         GND           B55         NC         A55         GND           B56         GND         A56         NC           B57         GND         A57         NC           B58         NC         A58         GND           B60         GND         A60         NC           B61         GND         A61         NC           B62         NC         A62         GND           B63         NC         A63         GND           B64         GND	B43	GND	A43	10G_KR_TX0+
B46         10G_SDP2         A46         GND           B47         GND         A47         10G_PHY_CAP_23           B48         10G_SDP1         A48         10G_PHY_CAP_01           B49         GND         A49         GND           B50         NC         A50         10G_SDP0           B51         NC         A51         GND           B52         GND         A52         NC           B53         GND         A53         NC           B54         NC         A54         GND           B55         NC         A55         GND           B55         NC         A55         GND           B57         GND         A57         NC           B58         NC         A58         GND           B57         GND         A57         NC           B58         NC         A58         GND           B60         GND         A60         NC           B61         GND         A60         NC           B62         NC         A62         GND           B63         NC         A63         GND           B64         GND         A6	B44	GND	A44	10G_KR_TX0-
B47         GND         A47         10G_PHY_CAP_23           B48         10G_SDP1         A48         10G_PHY_CAP_01           B49         GND         A49         GND           B50         NC         A50         10G_SDP0           B51         NC         A51         GND           B52         GND         A52         NC           B53         GND         A53         NC           B54         NC         A54         GND           B55         NC         A55         GND           B56         GND         A56         NC           B57         GND         A57         NC           B58         NC         A58         GND           B59         NC         A59         GND           B60         GND         A60         NC           B61         GND         A61         NC           B62         NC         A62         GND           B63         NC         A63         GND           B64         GND         A64         NC           B65         GND         A65         NC           B66         NC         A66	B45	10G_SDP3	A45	GND
B48         10G_SDP1         A48         10G_PHY_CAP_01           B49         GND         A49         GND           B50         NC         A50         10G_SDP0           B51         NC         A51         GND           B52         GND         A52         NC           B53         GND         A53         NC           B54         NC         A54         GND           B55         NC         A55         GND           B56         GND         A56         NC           B56         GND         A56         NC           B57         GND         A57         NC           B58         NC         A58         GND           B60         GND         A60         NC           B61         GND         A60         NC           B61         GND         A61         NC           B62         NC         A62         GND           B63         NC         A63         GND           B64         GND         A64         NC           B65         GND         A65         NC           B66         NC         A66	B46	10G_SDP2	A46	GND
B49         GND         A49         GND           B50         NC         A50         10G_SDP0           B51         NC         A51         GND           B52         GND         A52         NC           B53         GND         A53         NC           B54         NC         A54         GND           B55         NC         A55         GND           B56         GND         A56         NC           B57         GND         A57         NC           B58         NC         A58         GND           B59         NC         A59         GND           B60         GND         A60         NC           B61         GND         A61         NC           B62         NC         A62         GND           B63         NC         A63         GND           B64         GND         A64         NC           B65         GND         A64         NC           B66         NC         A65         NC           B65         GND         A65         NC           B66         NC         A66         GND	B47	GND	A47	10G_PHY_CAP_23
B50         NC         A50         10G_SDP0           B51         NC         A51         GND           B52         GND         A52         NC           B53         GND         A53         NC           B54         NC         A54         GND           B55         NC         A55         GND           B56         GND         A56         NC           B57         GND         A57         NC           B58         NC         A58         GND           B59         NC         A59         GND           B60         GND         A60         NC           B61         GND         A61         NC           B62         NC         A62         GND           B63         NC         A63         GND           B64         GND         A64         NC           B65         GND         A64         NC           B66         NC         A66         GND           B66         NC         A66         GND           B67         NC         A67         GND           B68         GND         A68         NC	B48	10G_SDP1	A48	10G_PHY_CAP_01
B51         NC         A51         GND           B52         GND         A52         NC           B53         GND         A53         NC           B54         NC         A54         GND           B55         NC         A55         GND           B56         GND         A56         NC           B57         GND         A57         NC           B58         NC         A58         GND           B59         NC         A59         GND           B60         GND         A60         NC           B61         GND         A61         NC           B62         NC         A62         GND           B63         NC         A63         GND           B64         GND         A64         NC           B65         GND         A65         NC           B66         NC         A66         GND           B67         NC         A67         GND           B68         GND         A68         NC           B69         GND         A68         NC           B69         GND         A68         NC	B49	GND	A49	GND
B52         GND         A52         NC           B53         GND         A53         NC           B54         NC         A54         GND           B55         NC         A55         GND           B56         GND         A56         NC           B57         GND         A57         NC           B58         NC         A58         GND           B60         GND         A60         NC           B61         GND         A61         NC           B62         NC         A62         GND           B63         NC         A63         GND           B64         GND         A64         NC           B65         GND         A64         NC           B66         NC         A66         GND           B66         NC         A66         GND           B67         NC         A66         GND           B68         GND         A68         NC           B69         GND         A68         NC           B70         NC         A70         GND           B71         NC         A71         GND	B50	NC	A50	10G_SDP0
B53         GND         A53         NC           B54         NC         A54         GND           B55         NC         A55         GND           B56         GND         A56         NC           B57         GND         A57         NC           B58         NC         A58         GND           B69         NC         A59         GND           B60         GND         A60         NC           B61         GND         A61         NC           B62         NC         A62         GND           B63         NC         A63         GND           B64         GND         A64         NC           B65         GND         A65         NC           B66         NC         A66         GND           B67         NC         A67         GND           B68         GND         A68         NC           B69         GND         A68         NC           B70         NC         A70         GND           B71         NC         A71         GND           B72         GND         A72         NC	B51	NC	A51	GND
B54         NC         A54         GND           B55         NC         A55         GND           B56         GND         A56         NC           B57         GND         A57         NC           B58         NC         A58         GND           B59         NC         A59         GND           B60         GND         A60         NC           B61         GND         A61         NC           B62         NC         A62         GND           B63         NC         A63         GND           B64         GND         A64         NC           B65         GND         A65         NC           B66         NC         A66         GND           B67         NC         A67         GND           B68         GND         A68         NC           B69         GND         A68         NC           B70         NC         A70         GND           B71         NC         A71         GND           B72         GND         A72         NC           B73         GND         A73         NC	B52	GND	A52	NC
B55         NC         A55         GND           B56         GND         A56         NC           B57         GND         A57         NC           B58         NC         A58         GND           B59         NC         A59         GND           B60         GND         A60         NC           B61         GND         A61         NC           B62         NC         A62         GND           B63         NC         A63         GND           B64         GND         A64         NC           B65         GND         A65         NC           B66         NC         A66         GND           B67         NC         A67         GND           B68         GND         A68         NC           B69         GND         A68         NC           B70         NC         A70         GND           B71         NC         A71         GND           B72         GND         A72         NC           B73         GND         A73         NC           B74         NC         A74         GND	B53	GND	A53	NC
B56         GND         A56         NC           B57         GND         A57         NC           B58         NC         A58         GND           B59         NC         A59         GND           B60         GND         A60         NC           B61         GND         A61         NC           B62         NC         A62         GND           B63         NC         A63         GND           B64         GND         A64         NC           B65         GND         A65         NC           B66         NC         A66         GND           B67         NC         A66         GND           B68         GND         A68         NC           B69         GND         A68         NC           B69         GND         A69         NC           B70         NC         A70         GND           B71         NC         A71         GND           B72         GND         A72         NC           B73         GND         A73         NC           B74         NC         A74         GND	B54	NC	A54	GND
B57         GND         A57         NC           B58         NC         A58         GND           B59         NC         A59         GND           B60         GND         A60         NC           B61         GND         A61         NC           B62         NC         A62         GND           B63         NC         A63         GND           B64         GND         A64         NC           B65         GND         A65         NC           B66         NC         A66         GND           B67         NC         A67         GND           B68         GND         A68         NC           B69         GND         A68         NC           B70         NC         A70         GND           B71         NC         A71         GND           B72         GND         A72         NC           B73         GND         A73         NC           B74         NC         A74         GND           B75         NC         A75         GND           B76         GND         A76         NC	B55	NC	A55	GND
B58         NC         A58         GND           B69         NC         A59         GND           B60         GND         A60         NC           B61         GND         A61         NC           B62         NC         A62         GND           B63         NC         A63         GND           B64         GND         A64         NC           B65         GND         A65         NC           B66         NC         A66         GND           B67         NC         A67         GND           B68         GND         A68         NC           B69         GND         A69         NC           B70         NC         A70         GND           B71         NC         A71         GND           B72         GND         A72         NC           B73         GND         A73         NC           B74         NC         A74         GND           B75         NC         A75         GND           B76         GND         A76         NC           B77         GND         A76         NC	B56	GND	A56	NC
B59         NC         A59         GND           B60         GND         A60         NC           B61         GND         A61         NC           B62         NC         A62         GND           B63         NC         A63         GND           B64         GND         A64         NC           B65         GND         A65         NC           B66         NC         A66         GND           B67         NC         A67         GND           B68         GND         A68         NC           B69         GND         A69         NC           B70         NC         A70         GND           B71         NC         A71         GND           B72         GND         A72         NC           B73         GND         A73         NC           B74         NC         A74         GND           B75         NC         A75         GND           B76         GND         A76         NC           B77         GND         A77         NC           B78         NC         A78         GND	B57	GND	A57	NC
B60         GND         A60         NC           B61         GND         A61         NC           B62         NC         A62         GND           B63         NC         A63         GND           B64         GND         A64         NC           B65         GND         A65         NC           B66         NC         A66         GND           B67         NC         A67         GND           B68         GND         A68         NC           B69         GND         A69         NC           B70         NC         A70         GND           B71         NC         A71         GND           B72         GND         A72         NC           B73         GND         A73         NC           B74         NC         A74         GND           B75         NC         A75         GND           B76         GND         A76         NC           B77         GND         A77         NC           B78         NC         A78         GND           B79         NC         A79         GND	B58	NC	A58	GND
B61         GND         A61         NC           B62         NC         A62         GND           B63         NC         A63         GND           B64         GND         A64         NC           B65         GND         A65         NC           B66         NC         A66         GND           B67         NC         A67         GND           B68         GND         A68         NC           B69         GND         A69         NC           B70         NC         A70         GND           B71         NC         A71         GND           B72         GND         A72         NC           B73         GND         A73         NC           B74         NC         A74         GND           B75         NC         A75         GND           B76         GND         A76         NC           B77         GND         A77         NC           B78         NC         A78         GND           B79         NC         A79         GND           B80         GND         A80         NC	B59	NC	A59	GND
B62         NC         A62         GND           B63         NC         A63         GND           B64         GND         A64         NC           B65         GND         A65         NC           B66         NC         A66         GND           B67         NC         A67         GND           B68         GND         A68         NC           B69         GND         A69         NC           B70         NC         A70         GND           B71         NC         A71         GND           B72         GND         A72         NC           B73         GND         A73         NC           B74         NC         A74         GND           B75         NC         A75         GND           B76         GND         A76         NC           B77         GND         A77         NC           B78         NC         A78         GND           B80         GND         A80         NC           B81         NC         A81         NC	B60	GND	A60	NC
B63         NC         A63         GND           B64         GND         A64         NC           B65         GND         A65         NC           B66         NC         A66         GND           B67         NC         A67         GND           B68         GND         A68         NC           B69         GND         A69         NC           B70         NC         A70         GND           B71         NC         A71         GND           B72         GND         A72         NC           B73         GND         A73         NC           B74         NC         A74         GND           B75         NC         A75         GND           B76         GND         A76         NC           B77         GND         A77         NC           B78         NC         A78         GND           B80         GND         A80         NC           B81         NC         A81         NC	B61	GND	A61	NC
B64         GND         A64         NC           B65         GND         A65         NC           B66         NC         A66         GND           B67         NC         A67         GND           B68         GND         A68         NC           B69         GND         A69         NC           B70         NC         A70         GND           B71         NC         A71         GND           B72         GND         A72         NC           B73         GND         A73         NC           B74         NC         A74         GND           B75         NC         A75         GND           B76         GND         A76         NC           B77         GND         A77         NC           B78         NC         A78         GND           B79         NC         A79         GND           B80         GND         A80         NC           B81         NC         A81         NC	B62	NC	A62	GND
B65         GND         A65         NC           B66         NC         A66         GND           B67         NC         A67         GND           B68         GND         A68         NC           B69         GND         A69         NC           B70         NC         A70         GND           B71         NC         A71         GND           B72         GND         A72         NC           B73         GND         A73         NC           B74         NC         A74         GND           B75         NC         A75         GND           B76         GND         A76         NC           B77         GND         A77         NC           B78         NC         A78         GND           B79         NC         A79         GND           B80         GND         A80         NC           B81         NC         A81         NC	B63	NC	A63	GND
B66         NC         A66         GND           B67         NC         A67         GND           B68         GND         A68         NC           B69         GND         A69         NC           B70         NC         A70         GND           B71         NC         A71         GND           B72         GND         A72         NC           B73         GND         A73         NC           B74         NC         A74         GND           B75         NC         A75         GND           B76         GND         A76         NC           B77         GND         A77         NC           B78         NC         A78         GND           B79         NC         A79         GND           B80         GND         A80         NC           B81         NC         A81         NC	B64	GND	A64	NC
B67         NC         A67         GND           B68         GND         A68         NC           B69         GND         A69         NC           B70         NC         A70         GND           B71         NC         A71         GND           B72         GND         A72         NC           B73         GND         A73         NC           B74         NC         A74         GND           B75         NC         A75         GND           B76         GND         A76         NC           B77         GND         A77         NC           B78         NC         A78         GND           B79         NC         A79         GND           B80         GND         A80         NC           B81         NC         A81         NC	B65	GND	A65	NC
B68         GND         A68         NC           B69         GND         A69         NC           B70         NC         A70         GND           B71         NC         A71         GND           B72         GND         A72         NC           B73         GND         A73         NC           B74         NC         A74         GND           B75         NC         A75         GND           B76         GND         A76         NC           B77         GND         A77         NC           B78         NC         A78         GND           B79         NC         A79         GND           B80         GND         A80         NC           B81         NC         A81         NC	B66	NC	A66	GND
B69         GND         A69         NC           B70         NC         A70         GND           B71         NC         A71         GND           B72         GND         A72         NC           B73         GND         A73         NC           B74         NC         A74         GND           B75         NC         A75         GND           B76         GND         A76         NC           B77         GND         A77         NC           B78         NC         A78         GND           B79         NC         A79         GND           B80         GND         A80         NC           B81         NC         A81         NC	B67	NC	A67	GND
B70         NC         A70         GND           B71         NC         A71         GND           B72         GND         A72         NC           B73         GND         A73         NC           B74         NC         A74         GND           B75         NC         A75         GND           B76         GND         A76         NC           B77         GND         A77         NC           B78         NC         A78         GND           B79         NC         A79         GND           B80         GND         A80         NC           B81         NC         A81         NC	B68	GND	A68	NC
B71         NC         A71         GND           B72         GND         A72         NC           B73         GND         A73         NC           B74         NC         A74         GND           B75         NC         A75         GND           B76         GND         A76         NC           B77         GND         A77         NC           B78         NC         A78         GND           B79         NC         A79         GND           B80         GND         A80         NC           B81         NC         A81         NC	B69	GND	A69	NC
B72         GND         A72         NC           B73         GND         A73         NC           B74         NC         A74         GND           B75         NC         A75         GND           B76         GND         A76         NC           B77         GND         A77         NC           B78         NC         A78         GND           B79         NC         A79         GND           B80         GND         A80         NC           B81         NC         A81         NC	B70	NC	A70	GND
B73         GND         A73         NC           B74         NC         A74         GND           B75         NC         A75         GND           B76         GND         A76         NC           B77         GND         A77         NC           B78         NC         A78         GND           B79         NC         A79         GND           B80         GND         A80         NC           B81         NC         A81         NC	B71	NC	A71	GND
B74         NC         A74         GND           B75         NC         A75         GND           B76         GND         A76         NC           B77         GND         A77         NC           B78         NC         A78         GND           B79         NC         A79         GND           B80         GND         A80         NC           B81         NC         A81         NC	B72	GND	A72	NC
B74         NC         A74         GND           B75         NC         A75         GND           B76         GND         A76         NC           B77         GND         A77         NC           B78         NC         A78         GND           B79         NC         A79         GND           B80         GND         A80         NC           B81         NC         A81         NC	B73	GND	A73	NC
B76         GND         A76         NC           B77         GND         A77         NC           B78         NC         A78         GND           B79         NC         A79         GND           B80         GND         A80         NC           B81         NC         A81         NC	B74	NC	A74	GND
B77         GND         A77         NC           B78         NC         A78         GND           B79         NC         A79         GND           B80         GND         A80         NC           B81         NC         A81         NC	B75	NC	A75	GND
B78         NC         A78         GND           B79         NC         A79         GND           B80         GND         A80         NC           B81         NC         A81         NC	B76	GND	A76	NC
B79         NC         A79         GND           B80         GND         A80         NC           B81         NC         A81         NC	B77	GND	A77	NC
B80         GND         A80         NC           B81         NC         A81         NC	B78	NC	A78	GND
B81 NC A81 NC	B79	NC	A79	GND
	B80	GND	A80	NC
B82 NC A82 GND	B81	NC	A81	NC
	B82	NC	A82	GND

Note: Four 10GbE ports is supported by project basis

# 4. Module Interfaces and Configuration

This chapter describes connectors and pinouts, LEDs and switches that are used on the 10GbE adapter card.

## 4.1. Connector, Switch and LED Locations



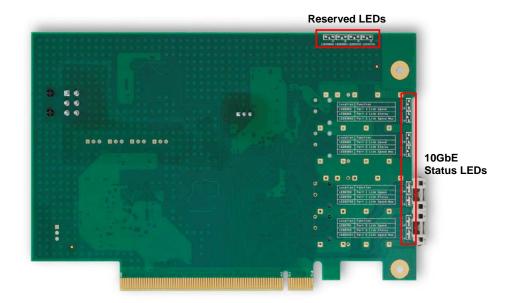


Figure 3: 10GbE SFP+ Card Connector and LED Locations

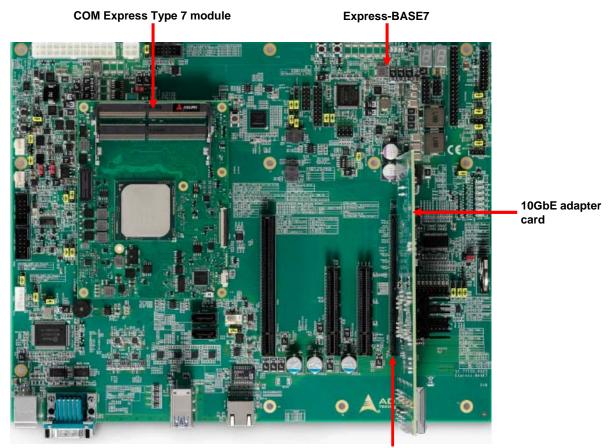
Note: See 4.4 LED Indicators for detailed 10GbE port status LED information.

List of Tables 9



# 4.2. 10GbE Adapter Card Installation

Below is an example of a 10GbE adapter card installed on the Express-BASE7 carrier board with a Type 7 COM Express Module (or illustration purposes only).

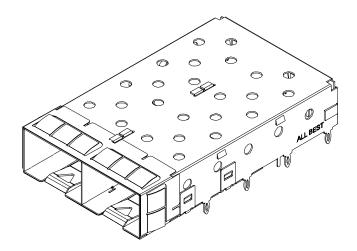


PCIe x16 slot (PCIEKR) dedicated for 10GbE adapter card

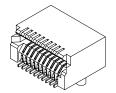
Figure 4: 10GbE Adapter Card Installed on Express-BASE7 with Type 7 COM Express Module

# 4.3. SFP+ Cage and Connector

SFP+ Cage: 1x2 SFP+ Cage (R-SH-008040-6-F-19, All Best Electronics)



SFP+ Connector: SFP+ connector inside the SFP+ cage (R-SS-008020-9-N-F29, All Best Electronics)

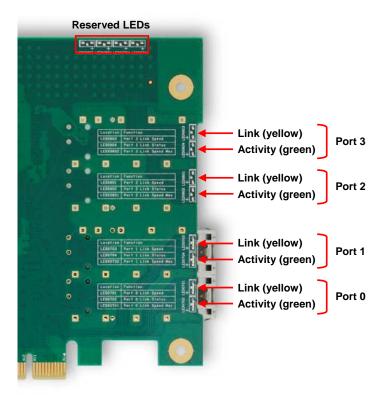


List of Tables 11



#### 4.4. LED Indicators

There are two status LEDs for each 10GbE SFP+ port (link and activity).



Name	Color	Indication
Link	Yellow	On when linked
Activity	Green	Blinking when active
Reserved	-	Reserved for future application

**Table 3: LED Descriptions**