

# PHORCE (PCIe version)

## PRODUCT BRIEF

The PHORCE product family is designed to extend the SuperSpeed USB3.0 connections beyond the typical 3 meter reach of copper cables. The unique feature of PHORCE family is its transparent operation. The connected remote USB devices appear as local devices to the host PC. PHORCE system consists of a PHORCE-PC card, which is installed in the PCIe slots in the host computer, and a PHORCE-RE box, which provides two USB3.0 root hub ports at the remote site of the application. The remote USB ports comply with USB3.0 specifications and are backward compatible with USB2.0 devices and platforms. PHORCE also works with USB3 Vision cameras for machine vision applications.

## KEY FEATURES

- ❖ Supports the following USB data rate
  - Super-Speed 5Gb/s
  - High-Speed 480Mb/s
  - Full-Speed 12Mb/s
  - Low-Speed 1.5Mb/s
- ❖ Up to 150 meter over OM2 MM duplex fiber cable
- ❖ Up to 100 meter over OM2 MM simplex fiber cable
- ❖ Available for longer distance with single mode fiber
- ❖ Low power consumption <1.75W
- ❖ Secure power connector with locking mechanism
- ❖ Provide optical isolation
- ❖ Compact size

## APPLICATIONS

- ❖ Solar panel or glass panel inspection
- ❖ Semiconductor wafer inspection
- ❖ High speed printing inspection
- ❖ Precision surface inspection
- ❖ High resolution and intelligent security surveillance
- ❖ Intelligent traffic control and license plate reading
- ❖ High resolution images and real-time analysis for science, sports and automobile tests
- ❖ Remote data storage

**PHRONTIER**<sup>™</sup>  
TECHNOLOGIES

**PHORCE**

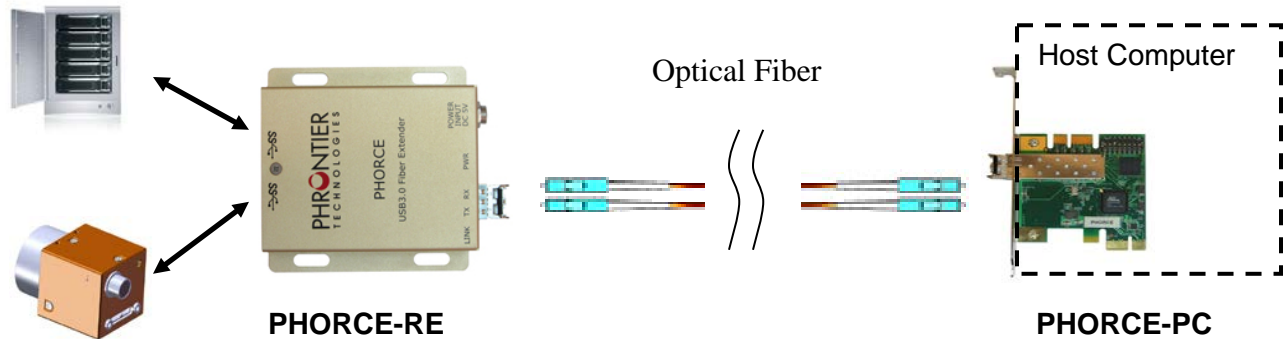
**USB 3.0  
Optical Fiber Extender**

PHP-M  
PHP-S  
PHP-SL  
PHP-Cxx



**Phrontier Technologies, LLC**  
[www.phrontier-tech.com](http://www.phrontier-tech.com)  
[info@phrontier-tech.com](mailto:info@phrontier-tech.com)  
**Toll Free: 1-866-389-2829**  
**Fax: 1-801-998-1855**

## TYPICAL SET UP DIAGRAM



**Note:** Operation requires certain power-up sequence. The RE side must be powered on before the PC side while the optical link is connected. If the optical link is interrupted during operation, after the optical link is re-connected the system needs to be re-started with the correct power-up sequence.

## TECHNICAL SPECIFICATIONS

### PHORCE-RE Module

Operating Temperature	0 ~ 70 °C
Input Voltage	DC 5V
Typical Power Consumption	2.5W for PHORCE-RE only, excluding user's USB devices
Power Supply Current Requirement	0.5A + user's bus powered USB devices
AC/DC Power Supply Connector	Switchcraft S760K locking plug
AC/DC Power Supply Rating	5V with max. 3A
Number of USB3.0 Root Hubs	2
Required USB3.0 Host Controller Driver	Microsoft WHQL certified xHCI compliant driver
Module weight	109 gram

### PHORCE-PC Card

Operating Temperature	0 ~ 70 °C
Computer Interface	Support PCIe Gen1 and Gen2
PCIe Connector	PCIe x1 lane operable in x1,x4,x8,x16 slots
Power Consumption	Max. 4.95W

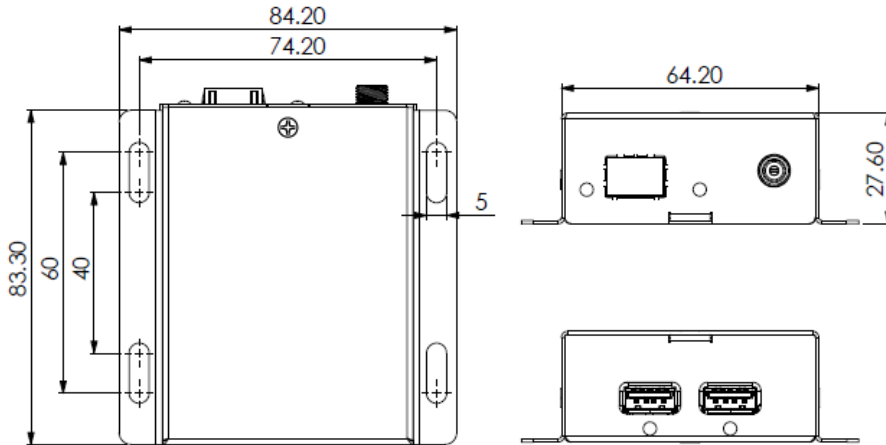
### Optical Interface

Model Number	PHP-M	PHP-S	PHP-SL	PHP-Cxx
Wavelength	850 nm	1310 nm	1310/1550 nm	CWDM grid
Required number of fiber	2	2	1	2
Estimated Link Distance	150 m for OM2 MM fiber	1km SM fiber	1km SM fiber	1km SM fiber
Min Optical Tx Output Power	-9 dBm	-8.4 dBm	-8 dBm	-5 dBm

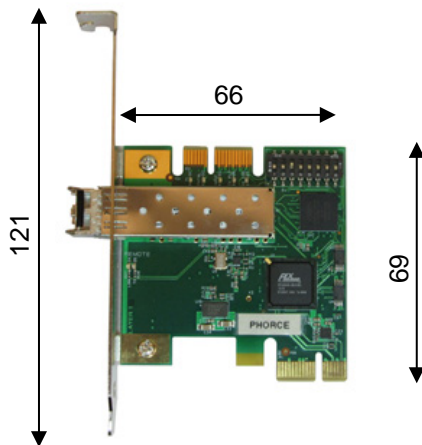
Min Optical Rx Power	-15 dBm	-18 dBm	-16 dBm	-18 dBm
Connector Type	LC duplex	LC duplex	LC simplex	LC duplex

## MECHANICAL INFORMATION (mm)

### RE Module (mm)



### PCIe Card (mm)



## ORDERING INFORMATION

### Standard models

Ordering Part #	Link Distance	Fiber type	Connector type	Items included
<b>PHP-M</b>	150 m (500 ft)	2x OM2 MM fiber	LC duplex	1x PHP-M-PC PCIe card 1x PHP-M-RE module 1x 15W AC/DC adapter with 5V DC output.
<b>PHP-S</b>	>150 m (500 ft)	2x SM fiber	LC duplex	1x PHP-S-PC PCIe card 1x PHP-S-RE module 1x 15W AC/DC adapter with 5V DC output

<b>PHP-SL</b>	>150 m (500 ft)	1x SM fiber	LC simplex	1x PHP-SL-PC PCIe card 1x PHP-SL-RE module 1x 15W AC/DC adapter with 5V DC output
---------------	--------------------	----------------	------------	--

**CWDM models (user needs to specify wavelength for both -PC and -RE device)**

Ordering Part #	Tx Optical Wavelength	Rx Optical range	Connect or type	Items included
<b>PHP-C27-xx</b>	1270 nm	1260 ~ 1620 nm	LC duplex	1x PHP-Cxx-PC PCIe card 1x PHP-Cxx-RE module 1x 15W AC/DC adapter with 5V DC output
<b>PHP-C29-xx</b>	1290 nm			
<b>PHP-C31-xx</b>	1310 nm			
<b>PHP-C33-xx</b>	1330 nm			
<b>PHP-C35-xx</b>	1350 nm			
<b>PHP-C37-xx</b>	1370 nm			
<b>PHP-C39-xx</b>	1390 nm			
<b>PHP-C41-xx</b>	1410 nm			
<b>PHP-C43-xx</b>	1430 nm			
<b>PHP-C45-xx</b>	1450 nm			
<b>PHP-C47-xx</b>	1470 nm			
<b>PHP-C49-xx</b>	1490 nm			
<b>PHP-C51-xx</b>	1510 nm			
<b>PHP-C53-xx</b>	1530 nm			
<b>PHP-C55-xx</b>	1550 nm			
<b>PHP-C57-xx</b>	1570 nm			
<b>PHP-C59-xx</b>	1590 nm			
<b>PHP-C61-xx</b>	1610 nm			

**Accessory**

Part #	Description
<b>618-GE24I05-S760K</b>	15W AC/DC adapter with 5V DC output
<b>PHP-BR</b>	Low profile PCIe bracket
<b>LC-LC-M-D-xxM</b>	LC to LC duplex 50/125 μm OM2 MM fiber. xx = desired length in meters.



[www.phrontier-tech.com](http://www.phrontier-tech.com)

info@phrontier-tech.com

Toll Free: 1-866-389-2829