# DATASHEET



## SH ARC-MiniPCle

**ARCNET PCI Express Mini Cards** 



## Scope of application

The SH ARC-MiniPCIe has been developed for us in Industrial PCs featuring a PCI Express Mini Card interface. The card will be connected to a customer-specific ARCNET interface module that we will design according to your requirements as to form and signalling method (Sine dipulse, RS485, RS-485AC and optical) via coaxial, twisted pair or fiber optic cables.

Our existing ARCNET interface modules may also be built into your PC and be controlled by the SH ARC-MiniPCIe.

When you change to a PC with a PCI Express Mini Card interface the card can immediately substitute other SOHARD ARCNET network adapters, if your application uses the SOHARD ARCNET RAW driver.

## **Design & Functionality**

The SH ARC-MiniPCIe features SMSC/Microchip's ARCNET Controller COM20022 which support bit rates up to 10Mbit/s.

The card has a 32 Bit data and address bus and may be accessed to either via I/O or memory. It conforms to the PCI Express Specification 1.0a and the PCI Express Mini Card Electromechanical Specification 1.1

For technical information on the SOHARD ARCNET interface modules usable with the card, please have a look at our product datasheet "ARCNET Interface Modules".

## Key features

#### 32 bit bus

lleina	sinala	PCIA	lana	v1)
USING	Single		and	A I )

ARCNET controller COM20022

Bit rates 156 kbit/s to 10 Mbit/s

Mapping of the COM20022 registers into the I/O and memory space of the  $\ensuremath{\mathsf{PC}}$ 

Fast controller access via Advanced-Memory Mode

High Impedance Transceivers protected against invalid bit rate and transmission mode

Costumer-specific ARCNET interface module will be connected via a 14 pin connector

#### Specification

Compatibility	ANSI/ATA 878.1, PCI Express Base Spec. 1.0a, PCI Express Mini Card Electromechanical Specification 1.1,CE for industrial environment	
Power requirements	4 W max.	
Temperature range, operation	0°C to + 55°C	
Temperature range, storage	– 20°C to + 85°C	
Dimensions (w/h/d), in mm	30/50/5 (without connectors)	
Weight	100 g max. (incl. Packaging)	

#### Drivers

Universal RAW driver (UARC)	Windows XP/2003/2008/Vista/7 <sup>1)</sup>
Other drivers	Linux <sup>1)</sup>

<sup>1)</sup> Detailed overview of drivers and supported OS can be found on www.sohard.de



## SOHARD Embedded Systems GmbH Wuerzburger Str. 197 • 90766 Fuerth • Germany

burger Str. 197 • 90766 Fuerth • Germany Tel.: +49 (0)911 97341-500 Fax: +49 (0)911 97341-510 www.sohard.de, info@sohard.de

### Order Information

Product name	Bit rate	Signal	Socket	Cable type
SH ARC-MiniPCIe-K	2.5 Mbit/s	sine dipulse	BNC	coaxial cable RG-62
SH ARC-MiniPCIe-LWLSMA	156.25 kbit/s – 2.5 Mbit/s	optical	FSMA	multi-mode fibers
SH ARC-MiniPCIe-LWLST	156.25 kbit/s – 2.5 Mbit/s	optical	ST/BFOC	multi-mode fibers
SH ARC-MiniPCIe-LWLTOS	156.25 kbit/s – 2.5 Mbit/s	optical	TODX296/TOSLINK	multi-mode fibers
SH ARC-MiniPCIe-R	156.25 kbit/s – 10 Mbit/s	RS-485/EIA-485	DE-9/D-sub	twisted pair cable
SH ARC-MiniPCIe-RS485AC-BNC	2.5 – 10 Mbit/s	RS485AC	BNC	coaxial cable RG-62
SH ARC-MiniPCIe-RS485AC-RJ45	2.5 – 10 Mbit/s	RS485AC	RJ45	twisted pair cable
SH ARC-MiniPCIe-TWP	2.5 Mbit/s	sine dipulse	RJ45	twisted pair cable
SH ARC-MiniPCIe-X <sup>1)</sup>	156.25 kbit/s – 10 Mbit/s	Various	Various	Various

1) Please contact SOHARD to communicate your requirements for a customer-specific ARCNET interface module (transmission physics, connectors, geometry, etc.)

User manual and CD with drivers are included.