# cronologic

User Guide Appendix - Desktop Solutions



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**Note:** This user guide is under active development.

# Introduction

The TimeTagger4 and xTDC4-PCIe time-to-digital (TDC) converters by cronologic GmbH & Co. KG are available as external desktop versions, referred to as the TBT variant. Conventional Thunderbolt cables can be used to connect the TBT variants of our products to any Thunderbolt port and to any USB4 port that support PCIe.

This User Guide Appendix provides an overview of the device's operation. For an explanation of the APIs and interfaces refer to the main user guide of your product at docs.cronologic.de.

This user guide and the user guides of all products by cronologic GmbH & Co. KG are available online at docs.cronologic.de/projects/tbt2pcie HTML and as PDF download.

# 2 Hardware





**Figure 2.1:** Front and back panel of the TBT variant of our TDC cards. The interface at the front panel is the same as the interface of the respective TDC board.

# 2.1 Power requirements

It is possible to supply the device with sufficient power via the USB4 connector. If that is the case, the LED next to the USB4 port (see Fig. 2.1) lights up **green** (input voltage > 8 V) and no additional power supply needs to be connected. If the LED lights up **red**, an external power supply is necessary.

**Note:** No external power supply is provided with the TBT variants of our TDC cards.

In case an external power supply is necessary, we recommend the MeanWell GST40A12-PIJ (12 V DC, 3.34 A) power supply. However, any power supply providing 12 – 17.5 V DC @ 3 A with a plug as depicted in Fig. 2.2 is sufficient.

If the power supply connected to the EXT PWR socket is sufficient, the LED next to it will light up  ${\bf green}$  (input voltage > 11.3 V). If a power supply is connected that does not provide sufficient power, the LED will light up  ${\bf red}$ .

**Note:** While an external power supply is connected, the device does not draw power via the USB4 port.

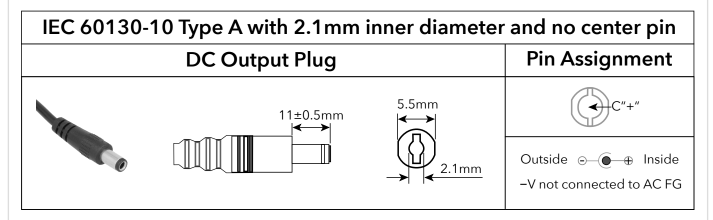


Figure 2.2: Requirements for plugs fitting the EXT PWR socket of the device.

# Inputs and connectors

For the front-panel connectors, refer to the main user guide of the particular TDC card in your device.

# TimeTagger4:

• https://download.cronologic.de/TimeTagger/TimeTagger4\_User\_Guide.pdf

### xTDC4:

• https://download.cronologic.de/xTDC4-PCIe/xTDC4\_User\_Guide.pdf

# Ordering Information

# 3.1 TimeTagger4

Multiple variants of the TimeTagger4 TDC card are available. The cards adhere to the following naming scheme:

TT4 – 1.25G – PCle

TimeTagger4

PCle: Connect via PCle CEM x1

TBT: Connect via Thunderbolt/USB4

**1.25G**: 1.25 Gsps / 800 ps binsize

2.5G: 2.5 Gsps / 400 ps binsize

**5G**: 5 Gsps / 200 ps binsize

**10G**: 10 Gsps / 100 ps binsize

# 3.2 xTDC4

### xTDC4-PCle

TDC card to be installed in any PCIe CEM ×1 slot

### xTDC4-TBT

TDC desktop solution to be connected to any Thunderbolt port or USB4 port with PCIe capabilities using conventional Thunderbolt cables.

# 3.3 TBT-Upgrade-Kit

If you own the PCIe version of any product listed above, you can upgrade your device to the desktop (-TBT) version using the following ordering codes:

# TT4-EXT

Upgrade kit for any **TT4-**□**-PCIe** card.

### xTDC4-EXT

Upgrade kit for the xTDC4-PCIe card.

# 4 Technical Data

# 4.1 Size and Weight

### **Dimensions:**

TBA

# Weight:

· TimeTagger4: TBA

· xTDC4: TBA

# 4.2 TDC characteristics

Refer to the main user guide of the particular TDC card in your device.

# TimeTagger4:

• https://download.cronologic.de/TimeTagger/TimeTagger4\_User\_Guide.pdf

### xTDC4:

https://download.cronologic.de/xTDC4-PCIe/xTDC4\_User\_Guide.pdf

# Information required by DIN EN 61010-1

### 4.3.1 Manufacturer

The device is a product of:

cronologic GmbH & Co. KG Jahnstraße 49 D-60318 Frankfurt

HRA 42869 beim Amtsgericht Frankfurt/M VAT-ID: DE235184378

# 4.3.2 Intended Use and System Integration

The device enclosure is designed to comply with **DIN EN 61326-1** when operated as outlined in this manual. The enclosure does not pose any hazards as defined by EN 61010-1.

When handling the enclosure, adequate measures have to be taken to protect the circuits against electrostatic discharge (ESD).

# 4.3.3 Recycling

cronologic is registered with the "Stiftung Elektro-Altgeräte Register" as a manufacturer of electronic systems with Registration ID DE 77895909.

The device belongs to Category 9, "Überwachungs und Kontrollinstrumente für ausschließlich gewerbliche Nutzung." The last owner of the device must recycle it in compliance with §11 and §12 of the German ElektroG, or return it to the manufacturer's address listed in Section 4.3.1.

# **Revision History**

### Firmware, Driver, and Applications **5.1**

Refer to the main user guide of the particular TDC card in your device.

### TimeTagger4:

 $\cdot \ \, \text{https://download.cronologic.de/TimeTagger/TimeTagger4\_User\_Guide.pdf}$ 

### xTDC4:

https://download.cronologic.de/xTDC4-PCIe/xTDC4\_User\_Guide.pdf

# 5.2 User Guide

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Initial release

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