



settingstandards

Content

1 Abs	tract	3
2 The	ory	3
2.1	Introduction	3
2.2	About data transmission	3
2.3	About power transmission	3
3 How	to pin out the USB Type-C	5
3.1	Configuration	5





White Paper - USB Type-C

Title: NWP09

© NEUTRIK AG. All rights reserved.

This white paper is a publication of NEUTRIK AG.

This white paper represents the technical status at the time of printing. The product information, specifications, and all technical data contained within this white paper are not contractually binding.

NEUTRIK AG reserves the right to make changes at any time to the technology and / or configuration without announcement.

NEUTRIK AG is not to be held liable for statements and declarations given in this white paper.

NEUTRIK AG explicitly exonerates itself from all liability for mistakes in this white paper.



1 ABSTRACT

Modern technology and several leading industrial companies have been pushing the boundaries of the universal serial bus (USB) standard. Different markets request smaller, thinner and lighter form-factor designs with better performances and power delivery possibilities. As a result, the USB Type-C connector was born to address this evolving needs all over different industries. Therefore NEUTRIK decided to invent the new mediaCON series.

2 THEORY

2.1 Introduction

You may have heard about the Type-C reversible and its ability to be pluggable in either the right side or upside down direction. However, there is a huge huddle in data and power delivery applications when using the Type-C connector. This white paper should bring some light to this topic.

2.2 About data transmission

First, let us quickly review the evolution of the USB data, starting with USB1.0 through USB 3.1. Table 1 below shows the maximum transfer data rate and length for each USB specification. This standard starts with USB1.0 supporting 1.5 Mbps (low speed) and moves up to 10 Gbps (SuperSpeed+) with USB3.1. Fortunately the USB standard designed the protocols to be backward compatible so that all older versions are workable with the newer one.

Attention: If you combine lower USB Versions with newer ones, you will never achieve the higher defined performance. This software protocol doesn't interfere with our cable and chassis design of the mediaCON solution. Therefore we are already compatible with higher older versions and the upcoming USB3.2 protocol for 20 Gbps in the future.

Attention: For this 20 Gbps performance, you need a top quality cable like our mediaCON solution

Version	Speed	Bits/Sec	Max. Length
USB 1.0	Low Speed (LS)	1.5 Mbps	-
USB 1.1	Full Speed (FS)	12 Mbps	-
USB 2.0	High Speed (HS)	480 Mbps	≤ 4 m
USB 3.0 (USB 3.1 Gen. I)	Super Speed (SS)	5 Gbps	≤ 2 m
USB 3.1 (USB 3.1 Gen. II)	Super Speed+ (SS)	10 Gbps	≤ 1 m
US 3.2	Not defined yet	20 Gbps	≤ 1 m

table 1: Data Transmission

In addition to the common USB Protocols, several other protocols work with mediaCON.

This includes:

- DisplayPort 1.4
- MHL (Mobile High-Definition Link)
- super MHL
- Thunderbolt™
- HDMI 1.4b.
- Etc.

2.3 About power transmission

Now, let us also review the evolution of USB power which starts with USB 2.0 through USB PD 3.0. Table 2 shows clearly that the market trend is toward higher power transmission. More and more devices and platforms request power transmission to reduce the amount of connections. In this paper we are going to focus on USB PD 3.0 in combination with USB Type-C connections. Without the PD (Power Delivery) the connection can only support 5 V at 3 A (15 W) maximum. However with the addition of PD you

settingstandards

can go up to 20 V and 5 A (100 W) over the USB Type-C system as shown below in Table 2.

Version	Max. Voltage	Max. Current	Max. Length
USB 2.0	5 V	500 mA	2.5 W
USB 3.0 and USB 3.1	5 V	900 mA	4.5 W
US Type C 1.2	5 V	3 A	15 W
USB PD 3.	20 V	5 A	100 W

table 2: Power Delivery

Even with the suffix of PD there are several different profiles, which can be distinguished in Table 3. Normally, every single device does a handshake between host and device for clarifying the maximum power level which is accepted.

Version	Max. Voltage	Max. Current	Max. Length
Profile 1	5 V	2 A	10 W
Profile 2	12 V	1.5 A	18 W
Profile 3	12 V	3 A	36 W
Profile 4	20 V	3 A	60 W
Profile 5	20 V	5 A	100 W

table 3: Profile Difference in PD

Additionally, the handshake approves the power target categories. This included feature in the USB PD3.0 standard coordinates the voltage increase for the requested power. As shown in Figure 1, it increases the voltage until the device has enough power.

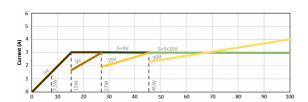


figure 1: Power Target Categories

Fortunately, these power profiles and "power target categories" featured by manufacturers

haven't any impact on our mediaCON solution. Therefore Neutrik can guarantee that the mediaCON USB Type-C cable is able to transport power of 100 W and data of 10 Gbps or 20 Gbps in the future.



3 How to pin out the USB Type-C

3.1 Configuration

The pin out of the USB Type-C connector is divided into receptacle and plug and is standardised. In figure 2 and 3 you can find the right configuration.

Plug

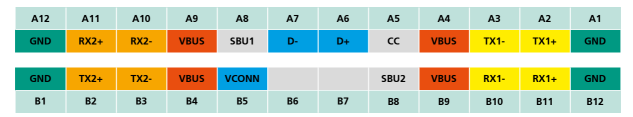


figure 2: Configuration Plug

Receptacle

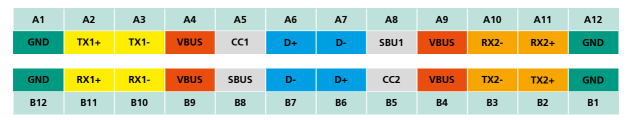
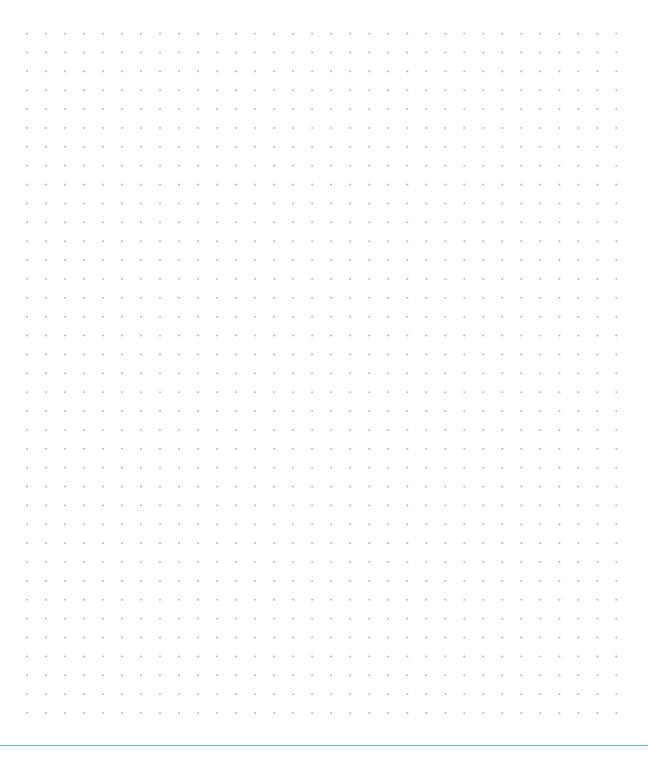
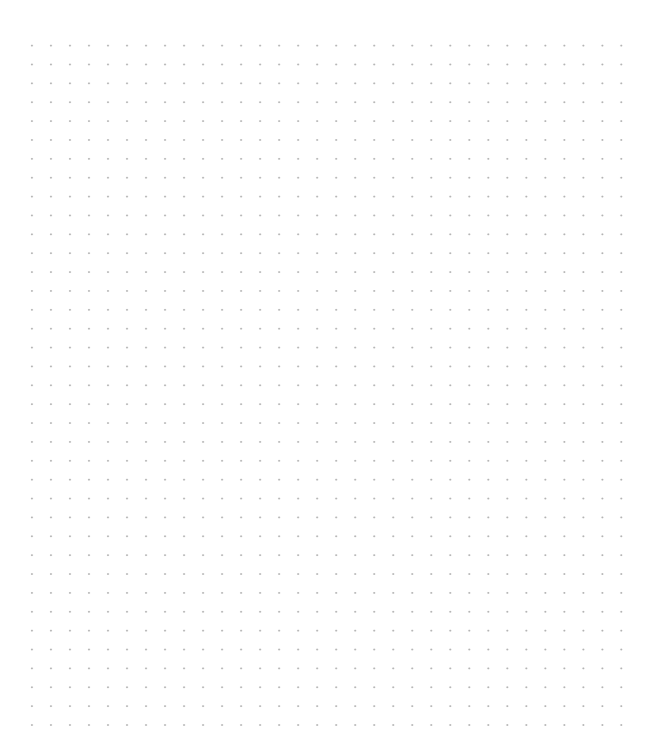


figure 3: Configuration Receptacle

settingstandards







References / Literature

- 1 Keysight Technologies, 2017, How to Test USB Power Delivery over Type C,USA: Keysight Technologies
- 2 N. Enos & B.Gosselin, 2018, A primer on USB Type C and Power Delivery applications and requirements, Dal-las:Texas Instruments

Liechtenstein (Headquarters)

Neutrik AG, Im alten Riet 143, 9494 Schaan T +423 237 24 24, F +423 232 53 93, neutrik@neutrik.com

Germany / Netherlands / Denmark / Austria

Neutrik Vertriebs GmbH, Felix-Wankel-Strasse 1, 85221 Dachau, Germany T +49 8131 28 08 90, neutrik@neutrik.de

Great Britain

Neutrik (UK) Ltd., Westridge Business Park, Cothey Way Ryde, Isle of Wight PO33 1 QT T +44 1983 811 441, sales@neutrik.co.uk

France

Neutrik France SARL, 52 rue d'aguesseau, 1er etage, 92100 Boulogne-Billancourt T +33 1 41 31 67 50, info@neutrik.fr

IICΛ

Neutrik USA Inc., 4115 Taggart Creek Road, Charlotte, North Carolina, 28208 T +1 704 972 30 50, info@neutrikusa.com

Japan

Neutrik Limited, Yusen-Higashinihonbashi-Ekimae Bldg., 3-7-19 Higashinihonbashi, Chuo-ku, Tokyo 103 T +81 3 3663 47 33, mail@neutrik.co.jp

Hong Kong

Neutrik Hong Kong LTD., Suite 18, 7th Floor Shatin Galleria Fotan, Shatin T +852 2687 6055, sales@neutrik.com.hk

China

Ningbo Neutrik Trading Co., Ltd., Shiqi Street, Yinxian Road West Fengjia Villiage, Yinzhou Area, Ningbo, Zhejiang, 315153 T +86 574 88250488 800, sales@neutrik.com.cn

India

Neutrik India Pvt. Ltd., Level 3, Neo Vikram, New Link Road, Above Audi Show Room, Andheri West, Mumbai, 400058 T +91 982 05 43 424, anklesaria@neutrik.com

ASSOCIATED COMPANIES

Contrik AG

Steinackerstrasse 35, 8902 Urdorf, Switzerland T +41 44 736 50 10, contrik@contrik.ch

H. Adam GmbH

Felix-Wankel-Straße 1, 85221 Dachau, Germany T +49 08131 28 08-0, anfrage@adam-gmbh.de



www.neutrik.com