

SLOVENSKI STANDARD SIST EN 62680-2-2:2016

01-marec-2016

Vmesniki univerzalnega serijskega vodila za prenos podatkov in napajanje - 2-2. del: USB - Specifikacija mikro USB-kablov in priključkov, revizija 1.01 (TA 14) (IEC 62680-2-2:2015)

Universal Serial Bus interfaces for data and power - Part 2-2: Universal Serial Bus -Micro-USB Cables and Connectors Specification, Revision 1.01 (TA 14) (IEC 62680-2-2:2015)

Schnittstellen des Universellen Seriellen Busses für Daten und Energie - Teil 2-2: Festlegung für Mikro-USB-Kabel Und Steckverbinder, Überarbeitung 1.01 (IEC 62680-2-2:2015)

SIST EN 62680-2-2:2016

https://standards.iteh.ai/catalog/standards/sist/0d8d8682-00eb-4e54-a81c-

Interfaces de bus universel en série pour les données et l'alimentation électrique - Partie 2-2 : bus universel en série - Spécification des câbles et connecteurs micro-USB, révision 1.01 (TA 14) (IEC 62680-2-2:2015)

Ta slovenski standard je istoveten z: EN 62680-2-2:2015

ICS:

35.200 Vmesniška in povezovalna oprema

Interface and interconnection equipment

SIST EN 62680-2-2:2016

en,fr,de

SIST EN 62680-2-2:2016

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 62680-2-2:2016 https://standards.iteh.ai/catalog/standards/sist/0d8d8682-00eb-4e54-a81cecd62c0681fe/sist-en-62680-2-2-2016

SIST EN 62680-2-2:2016

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 62680-2-2

December 2015

ICS 29.220; 33.120; 35.200

English Version

Universal Serial Bus interfaces for data and power - Part 2-2: Universal Serial Bus - Micro-USB Cables and Connectors Specification, Revision 1.01 (TA 14) (IEC 62680-2-2:2015)

Interfaces de bus universel en série pour les données et l'alimentation électrique - Partie 2-2 : bus universel en série - Spécification des câbles et connecteurs micro-USB, révision 1.01 (TA 14) (IEC 62680-2-2:2015) Schnittstellen des Universellen Seriellen Busses für Daten und Energie - Teil 2-2: Festlegung für Mikro-USB-Kabel und -Steckverbinder, Überarbeitung 1.01 (IEC 62680-2-2:2015)

This European Standard was approved by CENELEC on 2015-10-14. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member **ICENELEC**.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions. Let al catalog standards sist 00808082-00eb-4e54-a81cecd62c0681fe/sist-en-62680-2-2-2016

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.



European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

© 2015 CENELEC All rights of exploitation in any form and by any means reserved worldwide for CENELEC Members.

European foreword

The text of document 100/2332/CDV, future edition 1 of IEC 62680-2-2, prepared by Technical Area 14 "Interfaces and methods of measurement for personal computing equipment" of IEC/TC 100 "Audio, video and multimedia systems and equipment" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN 62680-2-2:2015.

The following dates are fixed:

•	latest date by which the document has to be implemented at national level by publication of an identical national standard or by endorsement	(dop)	2016-07-14
•	latest date by which the national standards conflicting with the document have to be withdrawn	(dow)	2018-10-14

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC [and/or CEN] shall not be held responsible for identifying any or all such patent rights.

Endorsement notice

The text of the International Standard IEC 62680-2-2:2015 was approved by CENELEC as a European Standard without any modification. DARD PREVIEW

(standards.iteh.ai)

SIST EN 62680-2-2:2016 https://standards.iteh.ai/catalog/standards/sist/0d8d8682-00eb-4e54-a81cecd62c0681fe/sist-en-62680-2-2-2016



IEC 62680-2-2

Edition 1.0 2015-09

INTERNATIONAL STANDARD



Universal serial bus interfaces for data and power-VIEW Part 2-2: Micro-USB Cables and Connectors Specification, Revision 1.01

SIST EN 62680-2-2:2016 https://standards.iteh.ai/catalog/standards/sist/0d8d8682-00eb-4e54-a81cecd62c0681fe/sist-en-62680-2-2-2016

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 29.220; 33.120; 35.200

ISBN 978-2-8322-2846-3

Warning! Make sure that you obtained this publication from an authorized distributor.

– 2 –

IEC 62680-2-2:2015 © IEC 2015 © USB-IF 2014

INTERNATIONAL ELECTROTECHNICAL COMMISSION

UNIVERSAL SERIAL BUS INTERFACES FOR DATA AND POWER –

Part 2-2: Micro-USB Cables and Connectors Specification, Revision 1.01

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC (National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 62680-2-2 has been prepared by technical area 14: Interfaces and methods of measurement for personal computing equipment, of IEC technical committee 100: Audio, video and multimedia systems and equipment.

The text of this standard is based on documents prepared by the USB Implementers Forum (USB-IF). The structure and editorial rules used in this publication reflect the practice of the organization which submitted it.

- 3 -

The text of this standard is based on the following documents:

CDV	Report on voting
100/2332/CDV	100/2435/RVC

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

A list of all the parts in the IEC 62680 series, published under the general title *Universal serial bus interfaces for data and power* can be found on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.

iTeh STANDARD PREVIEW

(standards.itch.ai)

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer. ecd62c0681fe/sist-en-62680-2-2-2016 - 4 -

IEC 62680-2-2:2015 © IEC 2015 © USB-IF 2014

INTRODUCTION

The IEC 62680 series is based on a series of specifications that were originally developed by the USB Implementers Forum (USB-IF). These specifications were submitted to the IEC under the auspices of a special agreement between the IEC and the USB-IF.

The USB Implementers Forum, Inc.(USB-IF) is a non-profit corporation founded by the group of companies that developed the Universal Serial Bus specification. The USB-IF was formed to provide a support organization and forum for the advancement and adoption of Universal Serial Bus technology. The Forum facilitates the development of high-quality compatible USB peripherals (devices), and promotes the benefits of USB and the quality of products that have passed compliance testing.

ANY USB SPECIFICATIONS ARE PROVIDED TO YOU "AS IS, "WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY, NON-INFRINGEMENT, OR FITNESS FOR ANY PARTICULAR PURPOSE. THE USB IMPLEMENTERS FORUM AND THE AUTHORS OF ANY USB SPECIFICATIONS DISCLAIM ALL LIABILITY, INCLUDING LIABILITY FOR INFRINGEMENT OF ANY PROPRIETARY RIGHTS, RELATING TO USE OR IMPLEMENTATION OR INFORMATION IN THIS SPECIFICAITON.

THE PROVISION OF ANY USB SPECIFICATIONS TO YOU DOES NOT PROVIDE YOU WITH ANY LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS.

Entering into USB Adopters Agreements may, however, allow a signing company to participate in a reciprocal, royalty-free licensing arrangement for compliant products. For more information, please see:

SIST EN 62680-2-2:2016

http://www.usb.org/developers/docs/catalog/standards/sist/0d8d8682-00eb-4e54-a81chttp://www.usb.org/developers/develope

IEC DOES NOT TAKE ANY POSITION AS TO WHETHER IT IS ADVISABLE FOR YOU TO ENTER INTO ANY USB ADOPTERS AGREEMENTS OR TO PARTICIPATE IN THE USB IMPLEMENTERS FORUM."

This series covers the Universal Series Bus interfaces for data and power and consists of the following parts:

IEC 62680-1-1, Universal Serial Bus interfaces for data and power – Part 1-1: Common components – USB Battery Charging Specification, Revision 1.2

IEC 62680-2-1, Universal Serial Bus interfaces for data and power – Part 2-1: Universal Serial Bus Specification, Revision 2.0

IEC 62680-2-2, Universal Serial Bus interfaces for data and power – Part 2-2: USB Micro-USB Cables and Connectors Specification, Revision 1.01

IEC 62680-2-3, Universal Serial Bus interfaces for data and power – Part 2-3: Universal Serial Bus Cables and Connectors Class Document Revision 2.0

This part of the IEC 62680 series consists of several distinct parts:

• the main body of the text, which consists of the original specification and all ECN and Errata developed by the USB-IF.

- 5 -

CONTENTS

FC	FOREWORD				
IN	INTRODUCTION				
1	1 Introduction				
	1.1	General	. 10		
	1.2	Objective of the Specification	. 10		
	1.3	Intended Audience/Scope	. 10		
	1.4	Related Documents	. 10		
2	Acro	nyms and Terms	.10		
3	Signi	ficant Features	. 11		
	3.1	USB 2.0 Specification Compliance	.11		
	3.2	On-The-Go Device	. 12		
	3.3	Connectors	. 12		
	3.4	Compliant Cable Assemblies	. 12		
	3.5	Plug Overmolds	.12		
4	Cable	es and Connectors	.13		
	4.1	Introduction	. 13		
	4.2	Micro-Connector Mating	. 13		
	4.3	Color Codin <mark>gTeh STANDARD PREVIEW</mark>	. 13		
	4.4	Device, Cable and Adapter Delays	. 14		
	4.5	Compliant Usage of Connectors and Cables	. 15		
	4.5.1	Cables	.15		
	4.5.2	Overmolds indexes iteh ai/catalog/standards/sist/0d8d8682=00eb=4c54=a81c=	.15		
	4.5.3	Mechanical Interfactes)0681.fe/sist-en-62680-2-2-2016	.15		
	4.5.4	Surface mount standard version drawings	. 15		
	4.5.5	DIP-type and Midmount-type receptacles	. 15		
	4.5.6	Connector Keying	.15		
	4.5.7	Right Angle Plugs	.15		
	4.5.8	Adapters	.16		
	4.6	Drawings	. 17		
5	Elect	rical Compliance Requirements	.35		
	5.1	Data Rates Beyond USB 2.0 (480 Mb/s>)	.36		
	5.2	Low Level Contact Resistance	.36		
	5.3	Contact Current Rating	.36		
	5.3.1	Signal Contacts Only (2, 3, and 4)	.36		
	5.3.2	With Power Applied Contacts (1 and 5)	.36		
6	Mech	anical Compliance Requirements	.36		
	6.1	Operating Temperature Range	. 36		
	6.1.1	Option I	.36		
	6.1.2	Option II	.36		
	6.2	Insertion Force	.36		
	6.3	Extraction Force	.36		
	6.4	Plating	.37		
	6.4.1	Option I	.37		
	6.4.2	Option II	.37		
	6.5	Solderability	. 37		

		- 6 -	IEC 62680-2-2:2015 © IEC 2015 © USB-IF 2014
6.6	Peel Strength (Reference Only))	
6.7	Wrenching Strength (Reference	e Only)	
6.8	Lead Co-Planarity		
6.9	RoHS Compliance		
6.10	Shell & Latch Materials		
Figure 4-	1 – Micro-A to Micro-B Cable		17
Figure 4-	2 – Standard-A to Micro-B Cable	9	
Figure 4-	3 – Micro-A to Captive Cable		
Figure 4-	4 – Micro-A Plug Overmold, Stra	aight	20
Figure 4-	5 – Micro-B Plug Overmold, Stra	aight	21
Figure 4-	6 – Micro-A Plug Interface		
Figure 4-	7 – Micro-B Plug Interface		23
Figure 4-	8 – Micro-A/B Plug Interface (Cu	ut-section)	24
Figure 4-	9 – Micro-AB receptacle interfac	;e	
Figure 4-	10 – Micro-B receptacle interface	e	
Figure 4-	11 – Micro-AB Receptacle Desig	3n	
Figure 4-	12 – Micro-B Receptacle Design	۱	
Figure 4-	13 – Micro-A Plug Blockage	DARD	29 R. C. V. I. C. V
Figure 4-	14 – Micro-B Plug Blockage	landa ita	
Figure 4-	15 – Micro-A Plug, Side Right Ai	ngle	11.21)
Figure 4-	16 – Micro-A Plug, Down Right	Angle 680-2-2:20	
Figure 4-	17 – Micros BsPługd Side Righta A	g/gle idards/sist/0d	8d8682-00eb-4e54-a81c33
Figure 4-	18 – Micro-B Plug, Down Right	Angle	2-2-2016
Figure 4-	19 – Adapter, Standard-A recept	tacle to Micro-	A plug35
Figure 4-	9 – Micro-AB receptacle interfac	е	40
Figure 4-	10 – Micro-B receptacle interfac	e	41
Table 4-1	– Plugs Accepted By Receptac	les	13

Table 4-2 – Micro-A Plug Pin Assignments	13
Table 4-3 – Color Coding for Plugs and Receptacles	14
Table 4-4 – Maximum Delay for Micro-Connector and Cable	14
Table 4-5 – Maximum Delay for Standard Connector Cable	14

Note: All Engineering Change Notice's (ECN) and Errata documents as of September 01, 2012 that pertain to this core specification follow the last page of the specification starting on page 39.

- 7 -

Universal Serial Bus Micro-USB Cables and Connectors Specification

Revision 1.01 April 4, 2007

Revision	Issue Date	Comment
0.6	1/30/2006	Revisions to all sections
0.7	3/24/2006	Added revised Micro-USB drawings to Rev.0.8
0.8	4/19/2006	Editorial changes and additions by Jan Fahllund (Nokia)
0.8b	4/26/2006	Corrections to the 0.8 version (based by comments from contributors)
0.9	6/7/2006	Corrections based on comments from the 0.8b version
1.0RC	8/2/2006	Added lubricant recommendation, LLRC delta change specified
1.01RC	11/10/2006	Editorial changes and addition based on Oct-06 USB-IF CCWG meeting.
1.02RC	12/10/2006	Shell material thickness tolerances changed so that material can be 0.25 mm or 0.3 mm; edited three pictures (Figure 4-10, 4-11 and 4-12).
1.03RC	12/11/2006	Two pictures edited (Figure 4-8 and 4-9). In fig 4-8 max height to be 2.8 mm MAX. In fig 4-9 R0.25 mm MAX to be R0.30 mm MAX.
1.0RC3	12/19/2006	For BoD approval
1.0	1/12/2007	(Approvedards.iteh.ai)
1.0	1/22/2007	Cosmetic edits for publication
1.01	4/4/2007 https://standards.	Editorial corrections and additions to contributor list. Reinserted shell and toplug material requirements as section 6:10; Clarified wording on Plating Recommendations: 62680-2-2-2016

Revision History

Copyright © 2006 USB Implementers Forum, Inc. (USB-IF). All rights reserved. - 8 -

IEC 62680-2-2:2015 © IEC 2015 © USB-IF 2014

A LICENSE IS HEREBY GRANTED TO REPRODUCE THIS SPECIFICATION FOR INTERNAL USE ONLY. NO OTHER LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, IS GRANTED OR INTENDED HEREBY.

USB-IF AND THE AUTHORS OF THIS SPECIFICATION EXPRESSLY DISCLAIM ALL LIABILITY FOR INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS, RELATING TO IMPLEMENTATION OF INFORMATION IN THIS SPECIFICATION. USB-IF AND THE AUTHORS OF THIS SPECIFICATION ALSO DO NOT WARRANT OR REPRESENT THATSUCH IMPLEMENTATION(S) WILL NOT INFRINGE THE INTELLECTUAL PROPERTY RIGHTS OF OTHERS.

THIS SPECIFICATION IS PROVIDED "AS IS" AND WITH NO WARRANTIES, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE. ALL WARRANTIES ARE EXPRESSLY DISCLAIMED. NO WARRANTY OF MERCHANTABILITY, NO WARRANTY OF NON-INFRINGEMENT, NO WARRANTY OF FITNESS FOR ANY PARTICULAR PURPOSE, AND NOWARRANTY ARISING OUT OF ANY PROPOSAL, SPECIFICATION, OR SAMPLE.

IN NO EVENT WILL USB-IF OR USB-IF MEMBERS BE LIABLE TO ANOTHER FOR THE COST OF PROCURING SUBSTITUTE GOODS OR SERVICES, LOST PROFITS, LOSS OF USE, LOSS OF DATA OR ANY INCIDENTAL, CONSEQUENTIAL, INDIRECT, ORSPECIAL DAMAGES, WHETHER UNDER CONTRACT, TORT, WARRANTY, OR OTHERWISE, ARISING IN ANY WAY OUT OF THE USE OF THIS SPECIFICATION, WHETHER OR NOT SUCHPARTY HAD ADVANCE NOTICE OF THE POSSIBILITY OF SUCH DAMAGES.

All product names are trademarks, registered trademarks, or service marks of their respective owners. (standards.iteh.ai)

<u>SIST EN 62680-2-2:2016</u> https://standards.iteh.ai/catalog/standards/sist/0d8d8682-00eb-4e54-a81cecd62c0681fe/sist-en-62680-2-2-2016

-9-

Contributors

Mark Rodda, (editor) Motorola Jan Fahllund, (editor) Nokia Jim Koser, (CCWG Chairman), Foxconn Ed Beeman, 2010 Tech Glen Chandler, Advanced-Connectek (Acon) Charles Wang, Advanced-Connectek (Acon) Toshinori Sasaki, Across Techno Minoru Ohara, Allion Brad Brown, ATL Christopher Mattson, ATL Marcus Darrington, ATL Jaremy Flake, ATL Technology George Olear, Contech Research Roy Ting, Elka Sophia Liu, ETC Bill Northey, FCI Tsuneki Watanabe, Foxconn Jim Zhao, Foxconn David Ko, Foxconn Jong Tseng, Foxconn Jack Lu, Foxlink Tim Chang, Foxlink Sathid Inthon, Fujikura Toshi Mimura, Fujijura Alan Berkema, Hewlett-Packard Karl Kwiat, Hirose Shinya Tono, Hirose Kazu Ichikawa, Hirose Ryozo Koyama, Hirose Yousuke Takeuchi, Hirose Tsuyoshi Kitagawa, Hosiden Jim Eilers, Hosiden Kazuhiro Saito, JAE Ron Muir, JAE Mark Saubert, JAE Yasuhira Miya, JST

Takahiro Diguchi, JST

Yoichi Nakazawa, JST Kevin Fang, Longwell Electronics Morgan Jair, Main Super Co. Tom Kawaguchi, Matsushita Electric Works Ron Ward, Matsushita Electric Works Satoshi Yamamoto, Matsushita Electric Works Yasuhiko Shinohara, Mitsumi Atsushi Nishio, Mitsumi Hitoshi Kawamura, Mitsumi Scott Sommers, Molex Kevin Delaney, Molex Kieran Wright, Molex Padraig McDaid, Molex Mikko Poikselka, Molex Sam Liu, Newnex Technology Corp. Richard Petrie, Nokia

Kai Silvennoinen, Nokia

iTeh STANDARanu Ylihaavisto, Nokia W Arthur Zarnowitz, Palm (standard Souglas Riemer) SMK

Eric Yagi, SMK

SIST EN 626 Abid Hussain, Summit Microelectronics https://standards.iteh.ai/catalog/standar ecd62c0681fe/sist-enKaz6Qsada_Tyce

Masaru Ueno, Tyco Yoshikazu Hirata, Tyco Mark Paxson, VTM Inc. – 10 –

IEC 62680-2-2:2015 © IEC 2015 © USB-IF 2014

UNIVERSAL SERIAL BUS INTERFACES FOR DATA AND POWER –

Part 2-2: Micro-USB Cables and Connectors Specification, Revision 1.01

1 Introduction

1.1 General

USB has become a popular interface for exchanging data between cell phone and portable devices. Many of these devices have become so small it is impossible to use standard USB components as defined in the USB 2.0 specification. In addition the durability requirements of the Cell Phone and Portable Devices market exceed the specifications of the current interconnects. Since Cell Phones and other small Portable Devices are the largest market potential for USB, this specification is addressing this very large market while meeting all the requirements for electrical performance within the USB 2.0 specification.

1.2 Objective of the Specification

The purpose of this document is to define the requirements and features of a Micro-USB connector that will meet the current and future needs of the Cell Phone and Portable Devices markets, while conforming to the USB 2.0 specification for performance, physical size and shape of the Micro-USB interconnect.

This is not a stand-alone document. Any aspects of USB that are not specifically changed by this specification are governed by the USB 2.0 Specification and USB On-The-Go Supplement.

1.3 Intended Audience/Scope

Cell phone and Portable Devices have become so thin that the current Mini-USB does not fit well within the constraints of future designs. Additional requirements for a more rugged connector that will have durability past 10 000 cycles and still meet the USB 2.0 specification for mechanical and electrical performance was also a consideration. The Mini-USB could not be modified and remain backward compatible to the existing connector as defined in the USB OTG specification.

1.4 Related Documents

USB 2.0

USB OTG Supplement

2 Acronyms and Terms

This chapter lists and defines terms and abbreviations used throughout this specification.

A-Device A device with a Type-A plug inserted into its receptacle. The A-device supplies power to VBUS and is host at the start of a session. If the A-device is On-The-Go, it may relinquish the role of host to an On-The-Go B-device under certain conditions,

- Application A generic term referring to any software that is running on a device that can control the behavior or actions of the USB port(s) on a device.
- **B-Device** A device with a Type-B plug inserted into its receptacle. The B-device is a peripheral at the start of a session. If the B-device is OTG, it may be granted the role of host from an OTG A-device.
- **DIP-type** A connector with contact and shield solder tails that are soldered through the printed circuit board.
- FS Full Speed (max 12 Mb/s)
- Higher than HS (480 Mb/s ---> 5 Gb/s)
- HS High Speed (max 480 Mb/s)
- **Host** A physical entity that is attached to a USB cable and is acting in the role of the USB host as defined in the USB Specification, Revision 2.0. This entity initiates all data transactions and provides periodic Start of Frames.
- HNP Host Negotiation Protocol
- ID Identification. Denotes the pin on the Micro connectors that is used to differentiate a Micro-A plug from a Micro-B plug.
- LS Low Speed (max 1,5 Mb/s)

SIST EN 62680-2-2:2016

- Midmount-type https://www.midmountedisindal.cut-outbinesthes.printed circuit board between the top and bottom surfaces.2016
- OTG On-The-Go
- **OTG device** A device with the host and peripheral capabilities
- **Peripheral** A physical entity that is attached to a USB cable and is currently operating as a "device" as defined in the USB Specification, Revision 2.0. The Peripheral responds to low level bus requests from the Host.
- PCB Printed circuit board
- USB Universal Serial Bus
- USB-IF USB Implementers Forum

3 Significant Features

This section identifies the significant features of the Micro-USB specification. The purpose of this section is not to present all the technical details associated with each major feature, but rather to highlight its existence. Where appropriate, this section references other parts of the document where further details can be found.

3.1 USB 2.0 Specification Compliance

Any device with Micro-USB features is first and foremost a USB peripheral that is compliant with the USB 2.0 specification.