Re: Regarding LITD/07/20499 (Identical To: IEC 62680-1-2:2022) and LITD/07/20500 (Identical To: IEC 62680-1-3:2022) USB standards

From: AJAYA Gupta <ajayagupta@prasarbharati.gov.in> Mon, Dec 05, 2022 02:44 PM

Subject: Re: Regarding LITD/07/20499 (Identical To: IEC

62680-1-2:2022) and LITD/07/20500 (Identical To:

IEC 62680-1-3:2022) USB standards

To: LITD 07 Sectional Committee of BIS

<litd7@bis.gov.in>

Approved. Please go ahead.

Regards, Ajaya Gupta EinC(SI&CS)

On 05-Dec-2022 9:46 am, LITD 07 Sectional Committee of BIS < litd7@bis.gov.in> wrote: Dear Sir,

This has reference to the trailing mails, following documents were issued in wide circulation and last date for inputs was **8th November 2022**:

- LITD/07/20499 (Identical To: IEC 62680-1-2:2022) Universal serial bus interfaces for data and power Part 1-2: Common components USB Power Delivery specification
- LITD/07/20500 (Identical To: IEC 62680-1-3:2022) Universal serial bus interfaces for data and power - Part 1- -3: Common components - USB TYPE-C CABLE AND CONNECTOR SPECIFICATION

No comments have been received, It is proposed to finalize above documents for publication as Indian standard.

It is requested to consider and accord your approval for the above proposal.

Thanks & Regards
Kshitij Bathla
Scientist-C/Deputy Director
Electronics & IT Department
Bureau of Indian Standards
Manak Bhavan
9 Bahadur Shah Zafar Marg
New Delhi - 110002, INDIA
Tel:91-11-23230131/Extension 8450
91-11-23608450

From: "AJAYA Gupta" <a jayagupta@prasarbharati.gov.in> **To:** "LITD 07 Sectional Committee of BIS" < litd7@bis.gov.in>

Cc: "Reena Garg, BIS" <hlitd@bis.gov.in>

Sent: Thursday, September 8, 2022 3:28:46 PM

Subject: Re: Regarding LITD/07/18079 (Identical To: IEC 62680-1-2:2021) and

LITD/07/18081 (Identical To: IEC 62680-1-3:2021) USB standards

Ok. Please go ahead.

Regards, Ajaya Gupta EinC(SI&CS)

On 08-Sep-2022 2:57 PM, LITD 07 Sectional Committee of BIS < litd7@bis.gov.in> wrote:

Dear Sir,

Based on the decisions taken in Fourteenth (17 Dec 2021) meeting of LITD 7, following documents were finalized for publication as Indian Standard:

- 1. LITD/07/18079 (Identical To: IEC 62680-1-2:2021) Universal serial bus interfaces for data and power Part 1-2: Common components USB Power Delivery specification
- 2. LITD/07/18081 (Identical To: IEC 62680-1-3:2021) Universal serial bus interfaces for data and power Part 1-3: Common components USB Type-C Cable and Connector Specification IEC 62680-1-3:2022

2.

Corresponding International Standards of these documents have now revised. Above documents are still under publication so it is proposed to drop above documents and to issue following revised versions in wide circulation for a period of two months:

IEC 62680-1-2:2022 Universal serial bus interfaces for data and power - Part 1-2: Common components - USB Power Delivery specification

IEC 62680-1-3:2022 Universal serial bus interfaces for data and power Part 1-3: Common components USB Type-C Cable and Connector Specification

It is requested to consider and accord your approval for the above proposal.

Thanks & Regards Kshitij Bathla Scientist-C/Deputy Director Electronics & IT Department

Bureau of Indian Standards

Manak Bhavan

9 Bahadur Shah Zafar Marg

New Delhi – 110002, INDIA Tel:91-11-23230131/Extension 8450

91-11-23608450









वशुंधेव कुदुम्बकम् one earth • one family • one future





वर्षुघेव कुदुम्बकम् one earth • one family • one future