Doc No. : LITD 33 (24130) Draft IS/ IEC 63203-801-2:2022 February 2024

BUREAU OF INDIAN STANDARDS

DRAFT FOR COMMENTS ONLY

(Not to be reproduced without the permission of BIS or used as an Indian Standard)

मसौदा भारतीय मानक

पहनने योग्य विद्युत उपकरण एवं प्रौद्योगिकियां – भाग 801: स्मार्ट बॉडी एरीया नेटवर्क (स्मार्टबीएएन) – अनुभाग 2: स्मार्टबीएएन के लिए लो कोम्प्लेक्सिटी मीडियम एक्सेस कंट्रोल (एमएसी)

Draft Indian Standard

Wearable electronic devices and technologies – Part 801: Smart body area network (SmartBAN) – Section 2: Low complexity medium access control (MAC) for SmartBAN

ICS 35.100.01; 35.240.80

LITD 33-Wearable Electronic Devices and Technologies Sectional Committee Last date for comments: 9 March 2024

NATIONAL FOREWORD

(Formal clauses to be added later)

This Draft Indian Standard Part 801/Sec 2 which is identical with IEC 63203-801-2:2022 'Wearable electronic devices and technologies –Part 801-2: Smart body area network (SmartBAN) – Low complexity medium access control (MAC) for SmartBAN' issue by the Electrotechnical Commission (IEC) will be adopted by the Bureau of Indian Standards on the recommendation of Wearable Electronic Devices and Technologies Sectional Committee LITD 33 and approval of the Electronics and Information Technology Division Council.

The text of IEC Standard may be approved as suitable for publication as an Indian Standard without deviations. Certain conventions are however not identical to those used in Indian Standards. Attention is particularly drawn to the following:

- a) Wherever the words 'International Standard' appears referring to this standard, they should be read as 'Indian Standard'.
- b) Comma (,) has been used as a decimal marker while in Indian Standards, the current Practice is to use a point (.) as the decimal marker.

In this adopted standard, reference appears to certain International Standards for which Indian Standards also exist. The corresponding Indian Standards, which are to be substituted in their places, are listed below along with their degree of equivalence for editions indicated. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies:

| International Standard | Title |
|------------------------|---|
| IEC 63203-801-1:2022 | Wearable electronic devices and technologies – Part 801-1: Smart body area network (SmartBAN) – Enhanced ultra-low power physical layer |

For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated, expressing the result of a test or analysis, shall be rounded off in accordance with IS 2:2022 'Rules for rounding off numerical values (Second Revision)'. The number of significant places retained in the rounded off value should be same as that of the specified value in this standard

SCOPE of IEC 63203-801-2:2022

This part of IEC 63203-801 specifies low complexity medium access control (MAC) for SmartBAN.

As the use of wearables and connected body sensor devices grows rapidly in the Internet of Things (IoT), wireless body area networks (BANs) facilitate the sharing of data in smart environments such as smart homes, smart life, etc. In specific areas of digital healthcare, wireless connectivity between the edge computing device or hub coordinator and the sensing nodes requires a standardized communication interface and protocols

Doc No. : LITD 33 (24130) Draft IS/ IEC 63203-801-2:2022 February 2024

The present document describes the following medium access control (MAC) specifications:

- channel structure;
- MAC frame formats;

– MAC functions.

Note: The Technical content of this document has not been enclosed as these are identical with the corresponding IEC Standard. For details please refer IEC 63203-801-2:2022 or kindly contact.

Head,

Electronics & IT Department Bureau of Indian Standards 9, B.S. Zafar Marg, New Delhi-110002 Email: litd@bis.gov.in, <u>litd33@bis.gov.in</u> Tele: 011-236082**35**