

ISO/IEC/IEEE 8802-1BA:2023-03 (E)

Information technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Specific requirements - Part 1BA: Audio video bridging (AVB) systems

Contents	Page
1. Overview.....	13
1.1 Scope.....	13
1.2 Purpose.....	13
1.3 Word usage	13
1.4 Introduction.....	14
1.5 Objectives	14
2. Normative references.....	15
3. Definitions	16
4. Acronyms and abbreviations	17
5. Architecture of AVB networks.....	18
6. AVB functions	22
6.1 Energy Efficient Ethernet	22
6.2 Flow control.....	22
6.3 Frame sizes	23
6.4 Detection of AVB domains.....	23
6.5 Credit based shaper combined with timed gate operation	24
6.6 Meeting latency targets for SR classes A and B.....	25
6.7 Variable data rate LANs	28
6.8 Basic support for streams.....	28
6.9 Minimum Bridge requirements.....	30
6.10 IEEE 802.1AS time-synchronization event message transmission interval.....	31
6.11 Effect of hop count on IEEE 802.1AS accuracy	31
7. AVB profiles.....	32
7.1 Introduction to PCS proformas.....	32
7.2 Abbreviations and special symbols.....	33
7.3 Instructions for completing the PCS proforma	33
7.4 Common requirements	35
Annex A (informative) Bibliography	43

List of figures

Figure 5-1	An AVB network	18
Figure 5-2	AVB domain boundaries created by non-AVB systems.....	19
Figure 5-3	AVB domain boundaries created by different SR class A priorities	20
Figure 5-4	AVB domain boundaries created by different SR class B priorities.....	21

List of tables

Table 6-1	AVB support in LAN technologies	24
Table 6-2	Latency targets for SR classes A and B.....	25