

DIN CEN/TS 17496:2021-04 (E)

Cooperative intelligent transport systems - Communication profiles; English version
CEN/TS 17496:2021

Contents	Page
European foreword.....	4
Introduction	5
1 Scope.....	6
2 Normative references.....	6
3 Terms and definitions	7
4 Symbols and abbreviations	7
5 Object identifiers.....	8
6 Architecture	8
7 Communication profiles and protocol stacks - overview	9
7.1 Definitions and methodology	9
7.2 Contexts	10
7.2.1 ITS-SCPs related to communications between ITS-SCUs	10
7.2.2 ITS-SCPs related communications between ITS-SUs	10
7.2.3 ITS-SCPs related to SCNs	10
8 ITS communication protocols.....	11
8.1 ITS-CP identifiers	11
8.2 Initially identified ITS-SCPs.....	11
8.2.1 ITS-S access layer	11
8.2.2 ITS-S networking and transport layer	13
8.2.3 ITS-S facilities layer	14
8.2.4 ITS-S security entity	16
8.2.5 ITS-S management entity	16
8.2.6 Combinations of ITS-S layers and entities.....	16
9 ITS-S communication protocol stacks	17
9.1 ITS-SCPS identifiers.....	17
9.2 Initially identified ITS-SCPSs.....	17
9.2.1 ITS-SCPS for “ITS station-internal management communications”	17
9.2.2 ITS_SCPS for “SCN-access”.....	17
9.2.3 ITS-SCPS for “M5 service announcement”	19
9.2.4 ITS-SCPS for “Secure sessions involving Internet “	20
9.2.5 ITS-SCPS for “Secure broadcast of messages with the ETSI ITS-G5 Release 1 stack”	21
9.2.6 ITS-SCPS for ” IPv6 localized communications”	22
10 ITS-S communication profiles	22
10.1 ITS-SCP identifiers	22
10.2 Initially identified ITS-SCPs.....	23
10.2.1 ITS station-internal management communications.....	23
10.2.2 Access to an SCN for diagnostics purposes.....	24
10.2.3 Service announcement.....	25
10.2.4 General secure sessions involving Internet	26
10.2.5 Secure broadcast of ETSI road safety messages with the ITS-G5 Release 1 stack	27
Annex A (normative) ASN.1 module	28
A.1 Overview	28
A.2 Module SISOProfiles.....	28
Bibliography	34