

ISO 15118-20:2022-04 (E)

Road vehicles - Vehicle to grid communication interface - Part 20: 2nd generation network layer and application layer requirements

Contents	Page
Foreword	v
Introduction	vi
1 Scope	1
2 Normative references	1
3 Terms and definitions	4
4 Abbreviated terms	12
5 Conventions	15
5.1 Definition of OSI based services	15
5.2 Requirement structure	15
5.3 Usage of references	16
5.4 Notation used for XML schema diagrams	16
6 Document overview	16
7 Basic requirements for V2G communication	17
7.1 General information	17
7.2 Service primitive concept of OSI layered architecture	18
Overview	18
Syntax of service primitives	18
7.3 Security concept	19
General	19
Certificate and key management	21
Number of root certificates and root validity	35
Support and application of TLS	37
Firewall	38
Protection of the cryptographic keys	38
Random number generation	40
7.4 V2G communication states and data link handling	42
7.5 Data link layer	46
Data link layer security for WLAN	46
7.6 Network link layer	51
General	51
Applicable RFCs, limitations and protocol parameter settings	51

IP addressing	53
7.7 Transport layer	54
Transmission control protocol (TCP)	54
User datagram protocol (UDP)	55
Transport layer security (TLS)	56
7.8 V2G transfer protocol	82
General information	82
Supported ports	83
Protocol data unit	84
7.9 Presentation layer	87
XML and efficient XML interchange (EXI)	87
Message security	90
7.10 Application layer	115
SECC discovery protocol	115
8 Application layer messages	128
8.1 General information and definitions	128
8.2 Protocol handshake definition	129
Handshake sequence	129
Message definition supportedAppProtocolReq and supportedAppProtocolRes	131
Semantics description supportedAppProtocol messages	132
Message examples	133
8.3 V2G message definition	134
Overview	134
General	135
Header definition	135
Request and response definitions	138
Complex data types	240
8.4 Service selection	361
General	361
General description of configuration parameters	362
Selection of service and service parameters	363
8.5 V2G communication timing	373
Overview	373
Common	373
DC service	374

Message sequence and communication session	374
Session setup and ready to charge	381
V2G message synchronization for AC and DC with IEC 61851-1 signalling	387
V2G message synchronization with IEC 61980-2 signalling for WPT	394
8.6 Message sequencing and error handling	394
Overview	394
Basic definitions for error handling	395
ResponseCode handling	395
Request-response message sequence requirements	406
Multiplexed communication	434
Message sequence diagrams	437
(normative) Schema definition	442
(normative) Certificate profiles	444
(normative) Specification of identifiers	498
(informative) ACDP	504
(informative) Basic PPD for interoperability	506
(informative) Message sequencing for renegotiation	509
(informative) Association of VAS client to V2G session	511
(informative) Application of certificates	512
(informative) Precision of measurements and tolerances	547
(informative) Absolute pricing examples	549