

DIN CEN ISO/TS 21176:2021-02 (E)

Cooperative intelligent transport systems (C-ITS) - Position, velocity and time functionality in the ITS station (ISO/TS 21176:2020); English version CEN ISO/TS 21176:2020

Contents

	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	2
4 Abbreviated terms	4
5 Conformance	5
6 PVT service in the ITS station and communication architecture	5
6.1 ITS station and communication architecture	5
6.2 ITS-S application processes (ITS-S-APs)	6
6.3 ITS-S facilities layer services	6
6.4 PVT service provided by the ITS-S facilities layer	8
6.5 Access to the PVT service	8
6.6 PVT-augmented ADUs	9
7 PVT service	9
7.1 PVT service reference model	9
7.2 PVT-related input parameters	10
7.3 PVT output parameters	11
7.3.1 General	11
7.3.2 PvtInfoEcdd	12
7.3.3 PvtInfoEcdd-PosVelocityTime	16
7.3.4 PvtInfoEcdd-PosTime	16
7.3.5 PvtInfoEcdd-VelocityAccelerationTime	16
7.3.6 PvtInfoEcdd-VelocityTime	16
7.3.7 PvtInfoEcdd-SpeedTime	16
7.3.8 PvtInfoNmeaData	17
8 PVT-SAP service primitives	17
8.1 General	17
8.1.1 Overview	17
8.1.2 PVTinit	18
8.1.3 Return codes	18
8.2 Get-PVT	18
8.3 Subscribe-PVT-related service primitives	19
8.3.1 Subscribe-PVT	19
8.3.2 Notify-PVT	20
8.3.3 Cancel-PVT	20
9 PVT capability	20
Annex A (normative) PVT data type specifications	22
Annex B (normative) Implementation conformance statement proforma	23
Bibliography	27