

ISO/TS 20684-2:2021-05 (E)

Intelligent transport systems - Roadside modules SNMP data interface - Part 2: Generalized field device basic management

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Symbols and abbreviated terms	2
5	Conformance	2
6	Architecture	6
6.1	General	6
6.2	Architecture reference	7
6.3	Functional view of interface	7
6.4	Physical view of interface	7
6.5	Communications view of interface	7
6.5.1	Overview	7
6.5.2	Security and data protection	8
7	User needs	8
7.1	Monitor the field device	8
7.2	Monitor and control single-value inputs and outputs	8
7.3	Monitor cabinet	9
7.3.1	Monitor cabinet doors	9
7.3.2	Monitor and control cabinet fans	9
7.3.3	Monitor and control cabinet heaters	9
7.3.4	Monitor cabinet humidity	9
7.3.5	Monitor cabinet temperature	9
7.3.6	Monitor cabinet mains power	9
7.3.7	Monitor cabinet battery power	9
7.3.8	Monitor cabinet generator power	9
7.3.9	Monitor cabinet solar power	9
7.3.10	Monitor cabinet wind power	9
8	Requirements	10
8.1	Field device requirements	10
8.1.1	Field device definition	10
8.1.2	Field device data exchange requirements	10
8.1.3	Field device capabilities	11
8.1.4	Field device design constraints	11
8.2	General-purpose I/O	12
8.2.1	General-purpose I/O definition	12
8.2.2	General-purpose I/O data exchange requirements	12
8.2.3	General-purpose I/O capabilities	13
8.3	Cabinet	13
8.3.1	Cabinet definition	13
8.3.2	Cabinet data exchange requirements	13

8.3.3	Cabinet power capability requirements	13
8.4	Cabinet doors	14
8.4.1	Cabinet door definition	14
8.4.2	Cabinet door data exchange requirements	14
8.4.3	Cabinet door capability requirements	14
8.4.4	Cabinet door design constraints	14
8.5	Cabinet fans	14
8.5.1	Cabinet fan definition	14
8.5.2	Cabinet fan data exchange requirements	14
8.5.3	Cabinet fan capability requirements	14
8.5.4	Cabinet fan design constraints	15
8.6	Cabinet heaters	15
8.6.1	Cabinet heater definition	15
8.6.2	Cabinet heater data exchange requirements	15
8.6.3	Cabinet heater capability requirements	15
8.6.4	Cabinet heater design constraints	15
8.7	Cabinet humidity	15
8.7.1	Cabinet humidity definition	15
8.7.2	Cabinet humidity data exchange requirements	15
8.7.3	Cabinet humidity capability requirements	15
8.7.4	Cabinet humidity design constraints	16
8.8	Cabinet temperature	16
8.8.1	Cabinet temperature definition	16
8.8.2	Cabinet temperature data exchange requirements	16
8.8.3	Cabinet temperature capability requirements	16
8.8.4	Cabinet temperature design constraints	16
8.9	Cabinet mains power	16
8.9.1	Cabinet mains power definition	16
8.9.2	Cabinet mains power data exchange requirements	16
8.9.3	Cabinet mains power capability requirements	16
8.9.4	Cabinet mains power design constraints	17
8.10	Cabinet battery	17
8.10.1	Cabinet battery definition	17
8.10.2	Cabinet battery data exchange requirements	17
8.10.3	Cabinet battery capability requirements	17
8.10.4	Cabinet battery design constraints	17
8.11	Cabinet generator	18
8.11.1	Cabinet generator definition	18
8.11.2	Cabinet generator data exchange requirements	18
8.11.3	Cabinet generator capability requirements	18
8.11.4	Cabinet generator design constraints	18
8.12	Cabinet solar power	19
8.12.1	Cabinet solar power definition	19
8.12.2	Cabinet solar power data exchange requirements	19
8.12.3	Cabinet solar power capability requirements	19
8.12.4	Cabinet solar power design constraints	19
8.13	Cabinet wind power	19
8.13.1	Cabinet wind power feature	19
8.13.2	Cabinet wind power data exchange requirements	19
8.13.3	Cabinet wind power capability requirements	20
8.13.4	Cabinet wind power design constraints	20
9	Security vulnerabilities	20
	Annex A (normative) Management information base (MIB)	21
	Annex B (normative) Requirements traceability matrix (RTM)	34
	Annex C (normative) Standard general-purpose I/O types	38
	Annex D (informative) User needs, features and requirements not included	39
	Bibliography	40