

ISO 15745-4:2003-11 (E)

Industrial automation systems and integration - Open systems application integration framework - Part 4: Reference description for Ethernet-based control systems

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Abbreviated terms	2
5	Technology specific elements and rules	3
5.1	Integration models and IAS interfaces	3
5.2	Profile templates	3
5.2.1	General	3
5.2.2	Contents and syntax	3
5.2.3	Header	4
5.3	Technology specific profiles	4
6	Device and communication network profiles for Ethernet-based control systems	4
6.1	ADS-net	4
6.1.1	Device profile	4
6.1.2	Communication network profile	6
6.2	FL-net	10
6.2.1	Device profile	10
6.2.2	Communication network profile	12
6.3	EtherNet/IP	15
6.3.1	Device profile	15
6.3.2	Communication network profile	17
	Annex A (normative) ADS-net profile templates	19
A.1	General	19
A.2	ADS-net device profile template description	19
A.2.1	General	19
A.2.2	Semantics of XML schema elements	19
A.2.3	ADS-net_Device_Profile.xsd	21
A.3	ADS-net communication network profile template description	23
A.3.1	General	23
A.3.2	Semantics of XML schema elements	24
A.3.3	ADS-net_CommNet_Profile.xsd	28
	Annex B (normative) FL-net profile templates	34
B.1	Device profile template description	34
B.1.1	General	34
B.1.2	DeviceIdentity	34
B.1.3	DeviceManager	34

B.1.4	ApplicationProcess	35
B.1.5	FL-net device profile template XML schemas	35
B.2	FL-net communication network profile template description	39
B.2.1	General	39
B.2.2	ApplicationLayers	39
B.2.3	TransportLayers	40
B.2.4	NetworkManagement	40
Annex C (normative) EtherNet/IP profile templates		48
C.1	General	48
C.2	Device profile template description	49
C.2.1	Device profile template description - XML based	49
C.2.2	Device profile template description - XML encapsulation of EDS files	67
C.3	Communication network profile template description	69
C.3.1	Communication network profile template description - XML based	69
C.3.2	Communication network profile template description - XML encapsulation of EDS files ...	82
C.4	Electronic Data Sheet (EDS)	84
C.4.1	Common CIP EDS requirements	84
C.4.2	EtherNet/IP specific EDS requirements	123
Bibliography		125