

# ISO/IEC 15434:2025-01 (E)

## Information technology - Automatic identification and data capture techniques - Syntax for high-capacity ADC media

---

<b>Contents</b>		<b>Page</b>
Foreword .....		iv
Introduction .....		v
1	Scope .....	1
2	Normative references .....	1
3	Terms and definitions .....	1
4	Documentation notation conventions .....	1
5	Message format .....	2
5.1	General .....	2
5.2	Message envelope .....	3
5.2.1	General .....	3
5.2.2	Message header .....	4
5.2.3	Message trailer .....	4
5.3	Format envelope .....	4
5.3.1	General .....	4
5.3.2	Format header .....	4
5.3.3	Format trailer .....	9
5.4	Data format .....	9
5.4.1	General .....	9
5.4.2	Format "00" -- Reserved .....	9
5.4.3	Format "01" -- Transportation .....	9
5.4.4	Format "02" -- Complete EDI message / transaction .....	12
5.4.5	Format "03" -- Structured data using ASC X12 segments .....	12
5.4.6	Format "04" -- Structured data using UN/EDIFACT segments .....	12
5.4.7	Format "05" -- Data using GS1 application identifiers .....	12
5.4.8	Format "06" -- Data using ASC MH 10 data identifiers .....	13
5.4.9	Format "07" -- Free form text format .....	13
5.4.10	Format "08" -- Structured data using CII syntax rules .....	13
5.4.11	Format "09" -- Binary data .....	13
5.4.12	Formats "10" to "11" -- Reserved .....	13
5.4.13	Format "12" -- Using text element identifiers .....	14
5.4.14	Format "13" -- Blocked .....	14
5.4.15	Format "14" -- Data using JSON syntax .....	14
5.4.16	Format "15" -- ISO/IEC 20248 verifiable data construct .....	14
5.4.17	Formats "16" to "99" -- Reserved .....	14
Annex A (normative)	Subset of ISO/IEC 646 (table of hexadecimal and decimal values) .....	15
Annex B (informative)	Examples of ADC media encoded with ISO/IEC 15434 syntax .....	17
Bibliography .....		31