

ISO/IEC 19762:2025-04 (E)

Information technology - Automatic identification and data capture (AIDC) techniques - Vocabulary

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
3.1	Terms related to general concepts	1
3.1.1	Basic general concepts	1
3.1.2	General concepts for technical features	11
3.1.3	General concepts for symbology	16
3.1.4	General concepts for hardware	18
3.1.5	General concepts for applications	21
3.2	Terms related to optically readable media	26
3.2.1	Basic concepts for optically readable media	26
3.2.2	Technical feature concepts for optically readable media	28
3.2.3	Concepts for optically readable media hardware	31
3.3	Terms related to linear bar code symbols	36
3.3.1	Basic concepts for linear bar code symbols	36
3.3.2	Technical feature concepts for linear bar code symbols	37
3.4	Terms related to two-dimensional symbols	39
3.5	Terms related to radio frequency identification	42
3.5.1	Basic concepts for radio frequency identification	42
3.5.2	Technical feature concepts for radio frequency identification	44
3.5.3	Concepts for radio frequency identification hardware	51
3.5.4	Concepts for radio frequency identification application	53
3.6	Terms related to radio	57
3.6.1	Basic concepts for radio	57
3.6.2	Technical feature concepts for radio	73
3.7	Terms related to locating systems	74
3.7.1	Basic concepts for locating systems	74
3.7.2	Technical feature concepts for locating systems	75
3.8	Terms related to mobile item identification and management	78
3.9	Terms related to sensors	82
Bibliography		86
Index		89