INTERNATIONAL STANDARD



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Information technology — Telecommunications and information exchange between systems — 50-pole iTeh Sinterface connector mateability dimensions (and contact number assignments

ISO/IEC 13575:1995

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Reference number ISO/IEC 13575:1995(E)

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

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Information technology - Telecommunications and information exchange between systems - 50-pole interface connector mateability dimensions and contact number assignments

1 Scope

This International Standard specifies a 50-pole connector, including the necessary mateability dimensions and the assignment of contact numbers, for use at the interface between data terminal equipment (DTE) and data circuit terminating equipment (DCE). It is applicable where the functional characteristics of the interface conform to CCITT Recommendation V.24 and the electrical characteristics conform to ITU-T Recommendation V.12.

2 Normative references

The following ITU-T (CCITT) Recommendations and International Standards contain certain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All ITU-T (CCITT) Recommendations and International Standards are subject to revision, and parties to agreements based on this S.IU International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards/recommendationsards/sist/ indicated below. maintain registers of currently valid International Standards. The ITU-T Secretariat maintains a list of currently valid ITU-T (CCITT) Recommendations.

CCITT Recommendation V.24: 1988, List of definitions for interchange circuits between data terminal equipment and data circuit-terminating equipment.

ITU-T Recommendation V.12: 1995, *Electrical* characteristics for balanced interchange circuits with data signalling rates up to 52 Mbit/s.

ITU-T Recommendation V.130: 1995, ISDN Terminal Adapter Framework.

IEC 48B (Sec.):1993, Detail specification for a range of shielded connectors with trapezoidal shaped shells and non-removable rectangular contacts on a $1,27 \times 2,54 \text{ mm}$ (0,050 x 0,100 in) centerline.

3 Definitions

For the purposes of this standard the following definitions apply:

3.1 connector housing : A part of a connector into which the inserts and contacts are assembled.

3.2 contact arrangement : The number, spacing and configuration of contacts in a component.

3.3 female contact : A contact intended to make electrical engagement on its inner surface.

3.4 intermateable connectors : Two connectors that are capable of being connected to each other electrically and mechanically without regard to their performance.

3.5 A feature incorporated in certain components to provide mechanical retention of their mating parts.

Members of IEC and ISO iec-135 electrical engagement on its outer surface.

3.7 seating plane : The surface that the connector bottoms on when fully mated.

4 Connector

A 50-pole connector shall be provided for the DTE/DCE interface. Figures 1 to 4 illustrate the connector. Only those dimensions that are essential for mating are shown.

The DTE-DCE interface point is defined at the point between the cable connector associated with the cable attached or wired to the DTE and the equipment connector associated with the DCE (see figure 5).

Figure 1 illustrates the cable connector which has 50 male contacts in a connector housing. Figure 2 illustrates the equipment connector which has 50 female contacts in a connector housing. The connector housing on the equipment connector is dimensioned to fit inside the connector housing of the cable connector (see figures 3 and 4). Figures 3 and 4 give contact numbering and illustrate the dimensions and latching mechanism for the cable and equipment connectors respectively.

5 Assignment of Contacts

The assignment of contact numbers is given in table 2. The list of interchange circuits is given in table 1.

102	Signal common
102a	DTE common return
102b	DCE common return
103	Transmitted data
104	Received data
107	Data set ready
108/2	Data terminal ready
113	Transmitter signal element timing (DTE)
114	Transmitter signal element timing (DCE)
115	Receiver signal element timing (DCE)
142	Test indicator

Table 1 - Interchange Circuits

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Shielding

The 50-pole connector is a shielded connector.

All circuits should have both sides (the A and B) assigned to a twisted pair in the interconnecting cable to minimize cross-talk.

Contact	Circuit	Description	
1,7,13,19,25,26,32,38,44,50	102	Signal Groundos	
2 https://standar	d 3.15A i/cat	Receiver signal element timing (DCE)	
3	107A1cf6	Dátā setiready75-1995	
4	104A	Received data	
5,30,14 -18, 39-43		(reserved) to DCE	
6	11 4 A	Transmitter signal element timing (DCE)	
8	108/2A	Data terminal ready	
9	113A	Transmitter signal element timing (DTE)	
10		(reserved for national loopbacks)	
11	103A	Send data	
12		(reserved for national loopbacks)	
24		Test indicator	
27	115B	Receiver signal element timing (DCE)	
28	107B	Data set ready	
29	104B	Received data	
31	114B	Transmitter signal element timing (DCE)	
33	108/2B	Data terminal ready	
34	113B	Transmitter signal element timing (DTE)	
35		(reserved for national loopbacks)	
36	103B	Received data	
37		(reserved for national loopbacks)	
20-23, 45-48		(reserved) from DCE	
49	142B	Test indicator	

Table 2 -Assignment of contact numbers VIEW



Figure 1 — Cable connector (male contacts)

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Figure 2 — Equipment connector (female contacts)



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	50 POSITION		
DIMENSIONS	MILLIMETERS	INCHES	
A1	34,85	1,372	
A2	5,69	,224	
A3	2,54	,100	
A4	1,27	,050	
A5	30,48	1,200	
A6	15°	15°	
A7	1,04 R	,041 R	
A8	0,40± ,01	0,156 ±,0004	
A9	0,23	,009	
A10	0,60 ± ,03	,024 ± ,001	
A11	0,23	,009	
A12	0,06	,002	
A13	4,90 ±,10	,193 ± ,004	
A14	4,27 MAX	,168 MAX	
A15	2,64 MIN	,104 MIN	
A16	0,38 MAX	,015 MAX	

Figure 3 — Mating dimensions (cable connector)



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	(stan	dards 50 POSITION		
	DIMENSIONS	MILLIMETERS	INCHES	
	B1 T	SO/IEC 34,70,1995	1,366	
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	B4	1,27	,050	
	B5	30,48	1,200	
	B6	15°	15°	
	B7	1,00 R	,039 R	
	B8	0,61 ± ,05	0,24 ± ,002	
	B9	0,15	,005	
	B10	0,86 ± 1,0	0,34 ± ,004	
	B11	0,15	,006	
	B12	0,05	,002	
	B13	5,10 ±,05	,201 ± ,002	
	B14	5,00 ±,13	,197 ±,005	
	B15	1,85 MAX	,073 MAX	
	B16	1,50 MAX	,059 ± ,001	
	B17	42,29 ± ,10	1,665 ± ,004	
	B18	1,52 MIN	,060 MIN	
	B19	46,48 ± ,13	1,87870 ± 005	
	B20	5,99 ±,08	,236 ± ,003	
	B21	0,88 MIN	,035 MIN	
	B22	1,27 MIN	,050 MIN	

Figure 4 — Mating dimensions (equipment connector)



Figure 5 — Interface point

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