

Technical Specification

for

Cordless Telephones

and

Cordless Telecommunication Systems

IDA TS CT-CTS Issue 1 Rev 2, May 2011

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NOTICE

This Specification is subject to review and revision.

1 General Requirements

1.1 Scope of Specification

- 1.1.1 This Specification defines the minimum technical requirements for operating cordless telephones and cordless telecommunication systems (generally termed "cordless systems"). These cordless systems are intended for inbuilding or localised on-site operations, providing communications in radius of a few hundred metres. Applications are market segment dependent (residential or business). This Specification applies to common applications of the cordless systems such as cordless telephony (analogue or digital cordless telephones) and cordless PABX (digital cordless systems e.g. DECT and PHS). Other applications may include cordless local area networks and local loop replacement.
- 1.1.2 <u>Cordless Telephony (Residential)</u>
- 1.1.2.1 Cordless telephony is an application of cordless system in its basic form, comprising two parts:
 - (a) a fixed part (base station), which is connected to a PSTN line; and
 - (b) a portable set (mobile handset unit).
- 1.1.2.2 Each part shall use multi-channel access techniques and individually perform the following operations:
 - (a) search for idle channels;
 - (b) set up speech paths using the selected channel;
 - (c) check identification codes in the signals between the fixed part and the portable set in order to ensure that only associated units will lock to each other.
- 1.1.2.3 Digital cordless systems which support cordless telephony, DECT systems for instance, may have more advanced features such as connection to 2 PSTN lines, use of 2 or 4 portable sets, intercom facility via the base station and call transfer between handset units.

1.1.3 <u>Cordless PABX</u>

- 1.1.3.1 In addition to basic cordless telephony, cordless PABX are single cell or multicell systems intended to serve small or large businesses for cordless extensions and on-premises communications networks.
- 1.1.3.2 This Specification has included the technical requirements for operating two types of digital cordless systems, namely DECT and PHS, which support the cordless PABX application.

1.2 Design of Cordless Systems

Cordless systems (cordless telephones and cordless telecommunication systems) shall be designed to meet the following basic objectives:

- (a) The cordless system shall use the radio frequency spectrum efficiently with multi-channel access techniques to conserve the frequency spectrum.
- (b) Where the fixed part of the cordless system is connected to PSTN or ISDN, in addition to complying with the applicable technical requirements defined in §2 of this Specification, it shall comply with the requirements for connection to PSTN or ISDN. The cordless system shall comply with the IDA TS PSTN, TS ISDN-BA or TS ISDN-PRA, whichever is applicable.
- (c) The cordless system shall provide normal telephone features, including the use of alphanumeric keypads for dialling with letters and digits in relationships complying with ITU-T Recommendation E.161 as shown in the figure below.

1	2	3	
	ABC	DEF	<u>Note</u> :
4	<u>5</u>	3	The associated letters must not impair the legibility of the digit
GHI	JKL	MNO	(§ 3.1.1, ITU-T Rec. E.161).
7	8	9	The tactile identifier on the "5" button shall be provided (§ 3.6, ITU-T Rec. E.161).
PQRS	TUV	WXYZ	110-1 Rec. E. 101).
*	0	#	

Alphanumeric Keypad Layout (§ 7.3/ITU-T Rec. E.161)

- (d) The cordless system is intended for operating in unprotected and shared frequency bands. Its operation shall not cause interference with other authorised radio-communication services, and be able to tolerate any interference caused by other radio-communication services, electrical or electronic equipment.
- (e) The cordless system shall not be constructed with any external or readily accessible control which permits the adjustment of its operation in a manner that is inconsistent with this Specification.
- (f) The cordless system shall be marked with the supplier/manufacturer's name or identification mark, and the supplier/manufacturer's model or type reference. The markings shall be legible, indelible and readily visible.

1.3 Abbreviations

ADPCM CVSDM DECT	Adaptive Differential Pulse Code Modulation Continuously Variable Slope Delta Modulation Digital Enhanced Cordless Telecommunications
ETSI	European Telecommunications Standards Institute
FDD	Frequency Division Duplexing
FDMA	Frequency Division Multiple Access
GFSK	Gaussian Frequency Shift Keying
ISDN	Integrated Services Digital Network
PABX	Private Automatic Branch Exchange
PHS	Personal Handy phone System
PSTN	Public Switched Telephone Network
QPSK	Quadrature Phase Shift Keying
RF	Radio Frequency
TDD	Time Division Duplex
TDMA	Time Division Multiple Access

2 Technical Requirements

2.1 Analogue Cordless Telephones

The analogue cordless telephone shall comply with the characteristics given in Table 1 of this Specification, operating in its intended frequency band. It shall fulfil the requirements of this Specification on all the permitted frequencies and channels which it is intended to operate.

Table 1: Characteristics of Analogue Cordless Telephones				
Class of emission	F3E or G3E			
Multiple access scheme		FDMA		
Duplex type		FDD		
Transmit frequency band (MHz) fixed part 				
 portable set 	1.605 – 1.800	43.72 - 46.97	821 – 822	
	49.67 – 49.97	48.76 – 49.97	924 – 925	
Transmitted output power (dBµV/m at 3 m)				
 fixed part 	≤ 94	≤ 90	≤ 90	
 portable set 	≤ 90	≤ 90	≤ 90	
Frequency stability/tolerance				
 fixed part 	± 0.1 %	± 0.01 %	± 0.001 %	
 portable set 	± 0.01 %	± 0.01 %	± 0.001 %	
Number of speech channels	10	25	40	
Operating frequencies and Refer to Ann channel selection		f this Specification.		
Radio frequency channel spacing	Fundamental emission shall be confined within 20 kHz centred on the actual carrier frequency.			
Spurious emissions	Any emissions, including harmonics on any frequency outside the occupied bandwidth, shall be at least 32 dB below the level of the unmodulated carrier.			
Identification code	There shall be provisions for at least 256 possible discrete digital codes [FCC Part 15.214 (d)].			

2.2 Digital Cordless Systems

2.2.1 <u>DECT</u>

The DECT cordless system shall comply with the characteristics given in Table 2 of this Specification and the DECT common interface requirements given in ETSI EN 300 175-1 to 300 175-8, operating in its authorised frequency band. It shall be capable of communicating on all the 10 DECT RF channels and fulfil the requirements of this Specification on all the permitted frequencies and channels which it is intended to operate.

2.2.2 <u>PHS</u>

The PHS cordless system shall comply with the characteristics given in Table 2 of this Specification and the PHS common air interface standards given in RCR STD-28 V4.1, operating in its authorised frequency band. It shall be capable of and limited to communicating on the PHS channels 1 to 12 and fulfil the requirements of this Specification on all the permitted frequencies and channels which it is intended to operate.

Table 2: Charac	cteristics of Digital Cordless	Table 2: Characteristics of Digital Cordless Systems			
Digital Cordless System	DECT (ETSI)	PHS (Japan)			
Class of emission	F1W and F7W	G1W and G7W			
Multiple access scheme	Multi-carrier TDMA	Multi-carrier TDMA			
Duplex type	TDD	TDD			
Authorised frequency band	1881.792 – 1897.344	1895.00 - 1898.75			
(MHz)	(10 RF Carriers)	(Channel 1 to 12)			
Radio frequency channel spacing (kHz)	1728	300			
Gross bit rate per carrier (kbit/s)	1152	192 – 3200			
Number of speech channels	12 (per carrier)	4 (per carrier)			
Transmission power, mW EIRP	Peak power over time-slot				
 portable set 	≤ 250	\leq 20 (personal station)			
 fixed part 	≤ 2 50	≤ 20 (cell and relay station, see Note 2)			
Typical service range (m)					
– indoor	30	50			
 outdoor (See Note 1) 	200	200			
Voice signals					
 type of modulation 	GFSK	π/4 QPSK			
 processing 	ADPCM or CVSDM	ADPCM			
Identification code	> 10 ⁷ combinations	> 10 ⁸ combinations			
Note 1: Outdoor, non-localised or int licensing. IDA may grant exe systems if they are located w the buildings belong to the sa	mption of licensing to inter-build vithin the same premise i.e. the b	ing operation of cordless			

Note 2: Transmission power for public cell stations is \leq 4 W EIRP, subject to IDA's approval.

3 Testing for Compliance with Technical Requirements

- 3.1 For analogue cordless telephone, the supplier shall demonstrate that the cordless telephone has been tested¹ to comply with the applicable technical requirements stipulated in §2.1 of this Specification, following test methods given in FCC Part 15 Rules for radio frequency devices, § 15.31, § 15.33 and § 15.35.
- 3.2 For DECT cordless system, the supplier shall demonstrate that the system has been tested¹ to comply with the requirements stipulated in §2.2.1 and Table 2 of this Specification, following the test conditions and methods given in ETSI EN 301 406.
- 3.3 For PHS cordless system, the supplier shall demonstrate that the system has been tested¹ to comply with the requirements stipulated in §2.2.2 and Table 2 of this Specification, following measurement methods given in RCR STD-28 V4.1.
- 3.4 The supplier shall also demonstrate that the fixed part (e.g. base station, cell station or relay station), which is directly or indirectly powered by the AC mains, has been tested according to the measurement methods and limits for:
 - (a) EMC emissions from the DC power or AC mains power input/output ports defined in IEC CISPR 22; and
 - (b) Electrical safety defined in IEC 60950-1.

¹ IDA accepts test reports from (a) labs recognised by IDA under Mutual Recognition Arrangement (MRA); (b) labs accredited by accreditation bodies recognised by IDA; or (c) equipment manufacturers. The list of testing labs recognised by IDA under MRA is available from IDA's website <u>www.ida.gov.sg</u>, under Policy & Regulation / Telecommunication Equipment Standards & Conformance.

4 References

For the technical requirements captured in this Specification, reference has been made to the following documents:

ITU-R M.1033-1	Technical and Operational Characteristics of Cordless Telephones and Cordless Telecommunication Systems
ITU-T Rec. E.161 (02/2001)	Arrangement of digits, letters and symbols on telephones and other devices that can be used for gaining access to a telephone network
FCC Part 15 Subpart A § 15.31 § 15.33 § 15.35	<u>Radio Frequency Devices</u> <u>General</u> Measurement Standards Frequency Range of Radiated Measurements Measurement Detector Functions and Bandwidths
FCC Part 15 Subpart C § 15.214 (d)	Radio Frequency Devices Intentional Radiators Cordless telephones
ETSI EN 300 175-1 to EN 300 175-8	Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 1 to Part 8
ETSI EN 301 406	Digital Enhanced Cordless Telecommunications (DECT); Harmonised EN for DECT covering essential requirements under article 3.2 of the R&TTE Directive; Generic radio
RCR STD – 28 V4.1	Personal Handy Phone System, ARIB Standard, Japan
IEC CISPR 22: 2003-04	Information Technology Equipment – Radio disturbance characteristics – Limits and methods of measurement
IEC 60950-1: 2001-10	Information Technology Equipment – Safety
IDA TS PSTN (Jul 05)	Technical Specification for Terminal Equipment connecting to the Pubic Switched telephone Network (PSTN)
IDA TS ISDN-BA (Jul 05)	Technical Specification for connecting to the Integrated Services Digital Network (ISDN) using Basic Access
IDA TS ISDN-PRA (Jul 05)	Technical Specification for connecting to the Integrated Services Digital Network (ISDN) using Primary Rate Access

Analogue Cordless Telephones

Operating Frequencies and Channel Selection

A.1 1.605 – 1.800 MHz/ 49 MHz

	Transmitter Frequency		
Channel No.	Base Station	Handset Unit	
1	1.665 MHz	49.670 MHz	
2	1.695 MHz	49.845 MHz	
3	1.725 MHz	49.860 MHz	
4	1.755 MHz	49.770 MHz	
5	1.785 MHz	49.875 MHz	
6	1.695 MHz	49.830 MHz	
7	1.725 MHz	49.890 MHz	
8	1.755 MHz	49.930 MHz	
9	1.785 MHz	49.990 MHz	
10	1.635 MHz	49.970 MHz	

A.2 46 MHz/ 49 MHz

	Transmitter Frequency		
Channel No.	Base Station	Handset Unit	
1	43.720 MHz	48.760 MHz	
2	43.740 MHz	48.840 MHz	
3	43.820 MHz	48.860 MHz	
4	43.840 MHz	48.920 MHz	
5	43.920 MHz	49.020 MHz	
6	43.960 MHz	49.080 MHz	
7	44.120 MHz	49.100 MHz	
8	44.160 MHz	49.160 MHz	
9	44.180 MHz	49.200 MHz	
10	44.200 MHz	49.240 MHz	
11	44.320 MHz	49.280 MHz	
12	44.360 MHz	49.360 MHz	
13	44.400 MHz	49.400 MHz	
14	44.460 MHz	49.460 MHz	
15	44.480 MHz	49.500 MHz	
16	46.610 MHz	49.670 MHz	
17	46.630 MHz	49.845 MHz	
18	46.670 MHz	49.860 MHz	
19	46.710 MHz	49.770 MHz	
20	46.730 MHz	49.875 MHz	
21	46.770 MHz	49.839 MHz	
22	46.830 MHz	49.890 MHz	
23	46.870 MHz	49.930 MHz	
24	46.930 MHz	49.990 MHz	
25	46.970 MHz	49.970 MHz	

821 – 822MHz/ 924 – 925 MHz

Transmitter Frequency		
Channel No.	Base Station	Handset Unit
1	821.0125 MHz	924.0125 MHz
2	821.0385 MHz	924.0375 MHz
3	821.0625 MHz	924.0625 MHz
4	821.0875 MHz	924.0875 MHz
5	821.1125 MHz	924.1125 MHz
6	821.1375 MHz	924.1375 MHz
7	821.1625 MHz	924.1625 MHz
8	821.1875 MHz	924.1875 MHz
9	821.2125 MHz	924.2125 MHz
10	821.2375 MHz	924.2375 MHz
11	821.2625 MHz	924.2625 MHz
12	821.2875 MHz	924.2875 MHz
13	821.3125 MHz	924.3125 MHz
14	821.3375 MHz	924.3375 MHz
15	821.3625 MHz	924.3625 MHz
16	821.3875 MHz	924.3875 MHz
17	821.4125 MHz	924.4215 MHz
18	821.4375 MHz	924.4375 MHz
19	821.4625 MHz	924.4625 MHz
20	821.4875 MHz	924.4875 MHz
21	821.5125 MHz	924.5125 MHz
22	821.5375 MHz	924.5375 MHz
23	821.5625 MHz	924.5625 MHz
24	821.5875 MHz	924.5875 MHz
25	821.6125 MHz	924.6125 MHz
26	821.6375 MHz	924.6375 MHz
27	821.6625 MHz	924.6625 MHz
28	821.6875 MHz	924.6875 MHz
29	821.7125 MHz	924.7125 MHz
30	821.7375 MHz	924.7375 MHz
31	821.7625 MHz	924.7625 MHz
32	821.7875 MHz	924.7875 MHz
33	821.8125 MHz	924.8125 MHz
34	821.8375 MHz	924.8375 MHz
35	821.8625 MHz	924.8625 MHz
36	821.8875 MHz	924.8875 MHz
37	821.9125 MHz	924.9125 MHz
38	821.9375 MHz	924.9375 MHz
39	821.9625 MHz	924.9625 MHz
40	821.9875 MHz	924.9875 MHz

A.3

Addendum/Corrigendum

Page	TS Ref.	Items Changed	Effective Date	
	Changes to IDA TS CT-CTS Issue 1 Rev 1, Apr 06			
		Change of IDA's address at cover page to Mapletree Business City.	1 May 11	
		Changes to IDA TS CT-CTS, Issue 1, Dec 04		
3	§ 1.1.1	Editorial change: added "Other applications may include cordless local area networks and local loop replacement."	Apr 06	
4	§ 1.2	Updated references to the related IDA Technical Specifications: IDA TS PSTN, TS ISDN-BA and TS ISDN-PRA.	Apr 06	
7	§ 2.2	 Updated references to the technical requirements: ETSI EN 300 175-1 to 175-8 and EN 301 406 for DECT; and RCR STD-28 V4.1 for PHS. 	Apr 06	
		 Updated the following PHS requirements in Table 2: Bit rate per carrier is 192 – 3200 kbit/s. Max transmission power for the personal and cell/relay station is 20 mW EIRP (added Note 2 to indicate that the max transmission power for public cell station is 4 W EIRP, subject to IDA's approval). 		
8	§ 3	Updated references to the test methods: ETSI EN 300 406 for DECT and RCR STD-28 V4.1 for PHS. Added requirements for the fixed part to be tested according to IEC CISPR 22 for EMC and IEC 60950-1 for electrical safety.	Apr 06	
_	_	Changes to IDA TS 1, DECT and PHSThis Specification supersedes the following IDA TypeApproval Specifications:a.IDA TS 1 Issue 1 Rev 6b.IDA TS DECT Issue 1 Rev 6c.IDA TS PHS V1 Issue 1 Rev 6d.IDA TS PHS V2 Issue 1 Rev 3	Dec 04	
-	_	Title of Specification has been renamed as "Technical Specification for Cordless Telephones and Cordless Telecommunication Systems" (IDA TS CT-CTS Issue 1). Changes are mainly editorial in nature. There are no changes in the technical requirements except for adding the provision for analogue cordless telephones to operate in the 821/924 MHz frequency band.	Dec 04	