



Equipment	Class 1	Class 2	Class 3
GSM handsets	Single line equipment directly connecting to analogue PSTN services	Analogue Cordless Telephones	Pay telephones
Bluetooth (<i>Bluetooth Class 2 and 3</i>)	Single line telephones	Digital Cordless phones (not 900MHz or 1800MHz)	PBX and Key systems
Radio Hearing Aids	Fax machines	Inductive Radio Applications	TE offering direct connection to SDH relay services
	Analogue modems	Radio Microphones	All switching equipment which offer direct connection to 2 and 4 Wire analogue LL services
	Answering machines	Remote Telemetry	VoIP products (IP Telephony) irrespective of the interface offered.
	Subscriber meters	Commercial Amateur Radio	TTE offering direct connection to PRI services.
	Adjuncts and telephones offering analogue CLI	Non-Specific SRD (ISM and country specific bands)	TTE offering direct connection to E1 or other G.703 interface
	PSTN connected security alarms	Detection of Movement	HDSL Modem (subscriber)
	ADSL Modems	Short range Radio Telemetry	Analogue PMR (trunked and non-trunked systems)
	Model Control ¹ (Radio)	Wireless Audio Applications	Digital PMR
	Wi-Fi/RLAN/HiperLAN/ (indoor use only)	Broadband Wireless Access	Short Range Radio (Family Radio)
	Bluetooth (<i>Bluetooth Class1</i>)	Citizens' Band ²	Mobile Satellite Service (MSS) 1 GHz
	DECT ³ (1880- 1900MHz)	Pager Base station	Mobile Satellite

¹ A short range remote control used to control the motion of toy cars, planes, etc.

² A radio-frequency band officially allocated for private radio communications.

Equipment	Class 1	Class 2	Class 3
		and Terminal Equipment	Service (MSS) 1-3 GHz
	ISDN basic rate		V-SAT
			Fixed Links
			Wireless Local Loop transceivers
			Road Transport Telematics
			UMTS Handsets
			WiMax Handsets
			Mobile Earth Stations
			Fixed Earth Stations
			Audio Broadcasting Equipment
			Video Broadcasting Equipment
			TE offering direct connection to X.21/V.35 services
			TE offering direct connection to X.25 services
			TE offering direct connection to Frame relay services
			TTE offering direct connection to BRI services, customer provided NT1 / NT2 equipment
			TTE offering direct connection to BRI services Including Terminal Adaptors
			TTE offering direct connection to N*64Kbs services

³ **Digital Enhanced Cordless Telecommunications:** A cordless phone standard widely used in Europe. Based on TDMA and the 1.8 and 1.9GHz bands, it uses Dynamic Channel Selection/Dynamic Channel Allocation (DCS/DCA) to enable multiple DECT users to coexist on the same frequency