

Country	Protocol	Protocol type	Additional notes	Protocol stack
Argentina	R2 CAS	CAS		R2T1
Australia	TS038	CCS		ETS300
Australia	P2	CAS	TS003/TPH1271/R2D	R2T1
Belgium	National R2	CAS		R2T1
Belgium	National R2 DTMF	CAS		BELGU
Brazil	Euro ISDN	CCS		ETS300
Brazil	MFC R2	CAS	Brazil 5C	R2T1
Canada	T1 Robbed bit	CAS		T1RB
Chile	MFC R2	CAS		R2T1
China	R2	CAS	China No. 1	R2T1
China	Chinese ISDN	CCS		ETS300
Columbia	R2	CAS		R2T1
Croatia	R2	CAS		R2T1
Czech Republic	R2	CAS		R2T1
Czech Republic	MFC R2	CAS	Type K	R2T1
Denmark	National MFC R2	CAS		R2DK
Egypt	MFC R2	CAS		R2T1
EU wide	Euro ISDN	CCS		ETS300
Finland	R2	CAS		R2T1
France	MF R1 Socotel	CAS		FMFS
France	VN6	CCS		ETS300
Germany	DSS1	CCS		ETS300
Greece	OTE 4	CAS	4-bit CAS	OTE4
Greece	OTE 2	CAS	2-bit CAS	OTE2
Hong Kong	HKTA 2015	CCS		ETS300
Hong Kong	HKT 2018 Robbed bit	CAS	T1HK; AMI or B8ZS encoding	T1HK
India	MFC E&M	CAS		R2T1
India	MFC R2	CAS	Type 1/2/3	R2T1
Indonesia	R2 (Q.421)	CAS	Ericsson loop signalling	R2T1
Indonesia	SMFC R2	CAS	Semi-compelled	IEM
Iran	R2	CAS	3-bit decadic	R2T1
Israel	ETS 300	CCS		ETS300

Country	Protocol	Protocol type	Additional notes	Protocol stack
Israel	MFC R2	CAS	Israel R2	R2T1
Italy	I701	CAS		I701
Japan	INS 1500	CCS		INS1500
Jordan	R2	CAS		R2T1
Korea	Euro ISDN	CCS		ETS300
Korea	R2	CAS		R2T1
Kuwait	R2	CAS		R2T1
Latvia	MFC R2	CAS		R2T1
Malaysia	MFC R2	CAS		R2T1
Malaysia	MFC R2	CAS		IEM
Malta	MFC R2	CAS		R2T1
Mexico	R2	CAS		R2T1
Netherlands	ALS70D	CAS	T11-53E	ALSN/ALSU
Netherlands	MFC R2	CAS		R2T1
New Zealand	TNA134	CCS	Q.931	ETS300
Norway	National MFC R2	CAS		R2T1
Peru	MFC R2	CAS		R2T1
Philippines	R2	CAS		R2T1
Poland	Euro ISDN	CCS		ETS300
Poland	MFC R2	CAS		R2T1
Portugal	MFC R2	CAS		R2T1
Sierra Leone	MFC R2	CAS		R2T1
Singapore	MFC R2	CAS		R2T1
Singapore	MFC R2	CAS		IEM
South Africa	Euro ISDN	CCS		ETS300
South Africa	MFC R2	CAS		R2T1
Spain	MF R1 Socotel	CAS		SMFS
Sweden	CAS extension EL7	CAS	Ericsson ASB/voicemail	EL7
Sweden	P8	CAS	P8 DDI and P7 non-DDI option	P8
Taiwan	MF R1	CAS	Modified	T1RB
Thailand	National R2 DTMF	CAS		R2T1
Turkey	R1	CAS		E1LS
UK	DASS2	CCS		DASS
UK	DPNSS	CCS		DPNSS

Country	Protocol	Protocol type	Additional notes	Protocol stack
UK	BT/MCL Interconnect	CAS	Asymmetrical	BTMC
UK	BT Callstream	CAS	SIN 205/356	BTCU/BTCN
UK	PD1	CAS	MCL PD1/DC5A	PD1
USA	AT&T	CCS	TR41459	ATT-T1
USA	DMS 100	CCS	Nortel DMS (T1)	DMS100
USA	National ISDN 2	CCS	NI1 and NI2	NI2
USA	National ISDN 2	CCS	NFAS (with D-channel back-up)	NI2
USA	T1 Robbed bit	CAS		T1RB
Worldwide (ex USA)	E1 line side CAS	CAS	AT&T Definity and Nortel Meridian	E1LS
Worldwide	MFC R2	CAS	Q.421/Q.441	R2T1
Worldwide	SS5	CAS	CCITT SS5 (C5)	SS5
Worldwide	Decadic CAS	CAS	Generic use with PBXs	R2T1
Worldwide	E&M type A	CAS	Ericsson DC5 and E&M options	EEMA
Worldwide	30DLI	CAS	NEC PA-30DTS	30DLI
Worldwide	SS7*	CCS	ITU-T: ISUP Bluebook/Whitebook/Q.767/ANSI/China; TCAP Q.771-Q.774; SCCP Q.711-Q.714; MTP Q.703, Q.704, Q.707	ISUP/TCAP
Worldwide	Q.SIG	CCS		QSIG
Worldwide	SIP	IP	RFC 3261	

* Planned release