

Receiver	Protocol	Comment
AdapKool	Danfoss	Frost alarms in supermarkets. Based on TCP/IP interface.
AES IntelliNet 7000	Radionics6500	
	Ademco685	
AlarmNet(Danish alarm network)	ATIA	2-way communication
	ATEX / ATC	Olderformat
	ATS / ATIS / ATU	2-way communication
	ATKC	High security protocol supported by G4S S20 and S25 alarm panels.
	TSI2500	Lift alarm with 2-way voice communication
	Dankontrol	Frost alarms from supermarkets through AlarmNet
Alphatronics / Visonic RC4000	Scancom	Supports slow and fast, 8 and 16 channel
	Robofon	
	SIA High Security	
	AdemcoContact ID	
	P-100	
	Visonic	
	SIA-2	Supports text programmed in panel
	SIA-3	Supports text programmed in panel
	CS88	Particular for G4S S2, S12 and S22 panels. S2 status request is supported
Audiolight	AUDIO2	2-way speech communication (for personal care)
Beltrak	Beltrak	Usedto monitor vehicles
Bold RX-2000	SIA-1	Compatiblewith Surgard BSP
	Radionics	Compatiblewith Scancom 6100
Bosch BTO54	BTO	
BoschD6600	Commonformats	3-1, 4-1, 4-2, single round, double round, extended pulse formats, Radionics BFSK or ModemII or ModemIIIa.
	SIA	
	ContactID	
	Scancom	Supports slow and fast, 8, 16 and 24 channel

BrooktroutVantage VPS/PCI Voice Processing cards	VoiceAPI	Voice Response facility for service staff people.
CallTouch	XML	Communicates with CallTouch by CIM Systems for the purpose of sharing alarm data
COM4500	COM4500	<p>2-way speech communication (multi-protocol) used by the COM4500 communications central by Hardy Mortensen. Following transmitting equipments are supported:</p> <p>Care alarms:</p> <ul style="list-style-type: none"> - CARESSE - FS90 - FC2000 - TTU4 / SAS10 (L400) - CAMILLO - TRYGGO - SOLO - PORTAL - LIFELINE - PIPER - SAS10 ELECTROLUX - REHAB40 - PIPER / SOLO (old) - PIPER / PORTAL - PIPER / LIFELINE, SOLO (2,3) - PIPER-GROUP SYSTEM <p>Lift alarms:</p> <p style="text-align: right;">0</p> <p>Other:</p> <ul style="list-style-type: none"> - Scancom fast 8 and 16 bit - Scancom slow - P-100 - Silent Knight - GSM Phone - TMA
Computec	SIO-48	
DMS modem	DMS	2-way speech communication (for personal care)
DTMF3 modem	DTMF3	2-way speech communication (for personal care)
Dualcom	Dualcom96	
eSolutionsOnline Interface Message Switch	XML / SIA	XML protocol based on TCP/IP interface handling SIA alarms

GIS-MARIA	XML	Communicates with the GIS system Maria by Teleplan
GSM modem	General SMS messages	2-way GSM / SMS communication. Using extended AT commands.
	SafetelGAMP	Lift alarms sent as SMS messages
	MikronETS	Personal or value transport alarms sent as SMS messages
	SIA	Handling signals from GSM-based SIA centrals.
	ContactID	Handling signals from GSM-based Contact ID centrals.
	Lommy	GPS signals from Care4AllLommy devices.
	CareTelephone	Care telephone based on GSM. Used together with COM4500to handle 2-way speech.
	SMSAL	Particular protocol to generate certain signals via SMS
	Zeekit	Particular protocol to receive alarms from Zeekit care phones.
Hellmertz	Kombifon	
Infranet	TSS17	2-way communication
	GUARD	
	S20	G4S S20 Infranet interface
	ESMI	Format used by Seculon centrals
	SafetelSIA	SIA
	HiSec	ContactID
IOCARD	IODRV	Direct line with IO expansion card
KP Electronic RCI3300	Ademco685	Format similar to AES IntelliNet 7000
LarmaLA800/RB35	LarmofonLFS	
	Futura	
	Robofonold	
	Robofonfast	
	Telelarm L400	
	RBS	Direct-coupled
	DTMF	Acknowledge code
	P100	
	ABELL	
	La100	
	Ad070	ContactID

	Multicom	
	Antenna	Care
	AdemcoExpress	
	Ericsson	Care
	Electrolux	Care
	SIA	
	Telesafe	LA800-compatible format used for vehicle monitoring
	Cassiopeia	LA800-compatible format used for vehicle monitoring
	Mobisafe	LA800-compatible format used for vehicle monitoring
	Track'n'Trace	LA800-compatible format used for vehicle monitoring
LC-90	LC-90	2-way speech communication (for personal care)
LOCUS	XML	TransAlarm
MODEM	Generic	Generic interface for Hayes compatible data modems
	HedProADAS	Alarm protocol from HedProSecurity
	ADAP-KOOL Gateway	Frost alarms from supermarkets
Multicom	Multicom	2-way ()
Osborne-Hoffman	OH2000 / SIA + Contact ID	Serial. Handle signals with SIA and Contact ID.
	OH-LAN / SIA + Contact ID	TCP/IP. Handle signals with SIA and Contact ID.
Parlay	ParlayGSM	Lift alarms
Pipercom	PIPERCOM	2-way speech communication (for personal care)
Pipermonitor	PIPERM1	2-way speech communication (for personal care)
Robofon RBM-600	Robofon	
	Scancom	
	Futura	
	L400	
	LFS4	
	Ericsson Emergency Radio	"Waterfall protocol"
	Directline	
	SEIA	SIA
	AntennaTT90	Care
	P100	
	Electrolux	Care
	Ademco	

	Ericsson	Care
	OAP Care phone	
	Stentofon	
RD	CS88	
REYHAB	REYHAB	2-way speech communication (for personal care)
SafetelIP	TSS17	2-way communication. TCP/IP pendant to Infranet.
	GUARD	TCP/IP pendant to Infranet.
	S20	G4S S20 Infranet interface
	ESMI	Format used by Seculon centrals
	SafetelSIA	SIA
	HiSec	Contact ID
S20 modem	S20DRV	S20 remote control via modem
S22 modem	S22DRV	S22 via modem
Safenet	ALP	
	VAP2	
SAM10	SAM10	2-way speech communication (for personal care)
SatelNode	SATEL SIA	
Scancom6100	Scancom(Radionics)	
SeaboardM-1A	Seaboard	
Silent Knight 9000	SIA	
	FSK1	
	FSK2	
	SK4+2	
	BFSK	
Silent Knight 9800 (SK-EXP)	3/1, 4/1, 5/1 formats	
	SIA	
	AdemcoContact ID	
SMS Proxy	Generic	2-way GSM / SMS communication.
	SIA	2-way GSM / SMS communication. Handling signals from GSM-based SIA centrals.
SMSC (Large Account)	EMI-UCP Generic	2-way GSM / SMS communication.
	EMI-UCP SIA	2-way GSM / SMS communication. Handling signals from GSM-based SIA centrals.
	SMPP Generic	2-way GSM / SMS communication.
	SMPP SIA	2-way GSM / SMS communication. Handling signals from GSM-based SIA centrals.
Sur-GardMLR2 and SystemIII	BasicSignal Protocol (BSP)	General message format supporting many alarm protocols (Scancom, Radionics, Ademco, , FSK, etc.)
	AdemcoContact ID	

	SIA Level 1	Supports SIA-1 signals
	SIA Level 2	Supports SIA-1, SIA-2, and SIA-3 signals
	Robofon	
	Modem II	
	Phone	
	SESCOA Superspeed	
	AdemcoHigh Speed	
	ACRON	
	SilentKnight 1 / 2	Various Silent Knight formats
	FSK200	
	ITI	
	FBI	
	Scancom433	
	Telim	
	VONK	
TAC	CTS	Frost alarms in supermarkets. Based on TCP/IP interface.
T2000 / Telim	CS88	Supports G4S S2, RD, 23LP, S12 and S22 alarm panels. S2 is 2-way with status request and remote control possibility
Telenot T608	T608	
Telenot ÜZ7500	VdS2465	
Telesignaal TCR20	SilentKnight	
	Digifon	
	Telemax	
	Telim	
	Telesignaal	
Telia LPT	XML	Automatic processing of alarms from telephone used in .
VideoNetLight	Serial	Serial text interface to control VideoNet Server
XC-Refinder(Amada)	Finder	Used to monitor vehicles
Xepto	XeptoForwarding Protocol	Particular protocol handling alarms forwarded from GSM devices.