




## Remote controls compatible with *Creasol Sender* and *Creasol SenderBatt*

<i>Company</i>	<i>Frequency</i>	<i>Models</i>	<i>Photo</i>	<i>Frequency value (cmd=5)</i>	<i>Notes</i>
<b>ADYX</b>	433.920	ALIZE EM2C, ALIZE EM4C		2	
<b>AETERNA</b>	433.920	TX433 1,2,4 buttons		2	
<b>ALLMATIC</b>	306.000	ALLMATIC ASMX2, ASMX4		8	Original remote controls may be not stable in frequency
	433.920	ALLMATIC AEMX1, AEMX2, AEMX4		2	
		EUROPE AUTO ARMY1, ARMY2, ARMY4		2	
		ALLMATIC MX1, MX2, MX4		2	
<b>ALLTRONIK</b>	433.920	S429_1, S429_2, S429_4, S429_M Be sure that your remote operates at 433.92MHz!		2	
		S425		2	
<b>ANSONIC</b>	433.920	SA 434-1E, SA434-2E, SA434-3E, SA434-4E		2	
		SA 434-1MINI, SA434-2MINI, SA 434-2Midi		2	
	868.350	SA 868-1E, SA 868-2E, SA868-3E, SA868-4E		3	
		SA 868-1mini/M, SA 868-2mini/M (dip switch version)		3	
<b>APERTO</b>	433.920	CPS1, CPS2, CPS		2	
<b>AVIDSEN</b>	433.920	100601 micromark MM23164		2	
		104505		2	
		100951, 100955, 100550, 100400		2	
<b>BANDY</b>	433.920			2	Not sure it work, because this is a duplicator: check the original remote control
<b>BELFOX</b>	433.920	DHS433-1, DHS433-2, DHS433-4, dip switch version		2	

		DHS 433,92 (7733), dip switch version		2	
	868.350	DHS 868,3, dipswitch version		3	
		HS 868-20		3	
<b>BENINCA'</b>	306.000	LOT1A, LOT2A, LOT4A		8	Original remote controls may be not stable in frequency
		LOTX1A, LOTX2A, LOTX4A		8	Original remote controls may be not stable in frequency
		LO.TX2PS		8	Original remote controls may be not stable in frequency
	433.920	LOT1W, LOT2W, LOT4W		2	
		LOT2WMS		2	
		T2WK, T4WK		2	
		LOTX1W, LOTX2W, LOTX4W		2	
		TO.GO2WP, TO.GO4WP, TO.GO2WK, TO.GO4WK		2	
	<b>BERNER</b>	868.300	Berner BHS140		3
Berner BHS130				3	Firmware Rev.03d or later
<b>BESIDE</b>	433.920	BEZAP		2	
		HIT		2	
<b>BETA ELETTRONICA</b>	315.000	BETALARM 6500		4	Original remote controls may be not stable in frequency
	330.000	BETALARM 5500		11	Original remote controls may be not stable in frequency
<b>BFT</b>	306.000	RCS		8	Original remote controls may be not stable in frequency
	315.000	VTM1, VTM2, VTM4		4	Original remote controls may be not stable in frequency
	418.000	GT01, GT02, GT04		14	
	433.920	TE01, TE02 ( TEO1, TEO2 )		2	

		TE04 ( TEO4 )		2		
		BFT MITTO 2, MITTO 4, MITTO-2A, BFT MITTO-4A, MITTO-2M, MITTO-4M BFT TRC 1, TRC 2, TRC 4 <b>Only if the receiver is CLONIX 1 or CLONIX 2 with DIP2 in ON position</b>		2		
<b>BOSS Openers STEEL-LINE Automation Centurion Guardian</b>	303.000	BOSS HT4 6211-L 1,2 and 4 buttons, Boss BHT4, Boss HT3 blue led, Guardian 2211-L, Centurion 2211L, LYNX 2211L, MODERN 2211L 1 and 2 BUTTONs, STEEL-LINE 2211L 1, 2 and 4 BUTTON, STEEL-LINE HT3 BLUE LED, Garage Door Openers BRD1, BRD2, BRD3, BRD4, BRD9, RD1, RD2, RD3, RD4, RD9, BOL4, BOL5, BOL6, BOL9, OL4, OL5, OL6		7	Only versions from March 2017: ask for confirmation	
<b>BREDA</b>	433.920	Breda TOP432SA	Like CAME TOP432SA, blue	2		
<b>CAME</b>	315.000	Came T312M, T314M		4	Original remote controls may be not stable in frequency	
		Came TOP312, TOP314		4		
		Came TOP312NA, TOP314NA		4		
	433.920	Came T432, T434 Came TOP432A, TOP434A, TOP432, TOP432NA, TOP434NA, Came Came TAM432, TAM434, TAM438		2		
		Came TOP432M, TOP434M		2		
		Came TAM432SA		2		
		Came TOP432SA		2		
		Came TOP432NA, TOP434NA		2		
		Came TWIN2, TWIN4		2		
		CAME TOP-432EE, CAME TOP434EE		2		<b>Note that this remote control can be programmed to generate a fixed code or a rolling code. Duplication works only if programmed as fixed code!</b>
	CAME TOP-432EV, TOP-434EV		2			
	868.350	CAME TOP862NA, Came TOP864NA		3		
<b>CARDIN</b>	300.000	S300		6	Original remote controls may be not stable in frequency	
	310.000	S301, S302		9	Original remote controls may be not stable in frequency	

	433.920	S476 TX2, S476TX4		2	
<b>CASALI GENIUS</b>	330.000			11	Original remote controls may be not stable in frequency
	433.920	Genius 433 2, Genius 433 3, JA400 TM433, JA401 TM433		2	
<b>CASIT</b>	306.000	ERTS92B, ERTS92T		8	Original remote controls may be not stable in frequency
	433.920	ERTS92B, ERTS92T		2	
		ERTS20DB, ERTS20DQ		2	
		ERTS476D, ERTS476Q		2	
		TXS1, TXS2, TXS3, TXS4, TXS6 ERTS97B, ERTS97T		2	
<b>CEDAMATIC</b>	433.920	Cedamatic AEMX4, AEMX2, AEMX1		2	
<b>CELINSA</b>	433.920	S10 1, S10 2, SAW1, SAW2		2	
<b>CENTURION</b>	433.920	CLASSIC, SMART, SMART2		2	
<b>CHAMBERLAIN LIFTMASTER MOTORLIFT SEARS CRAFTSMAN</b>	300.000	Chamberlain 300MC (multicode)			Not supported yet!
	315.000	333LM			Not supported yet!
		360LM, 362LM, 363LM			Not supported yet!
	390.000	50CB, 53CB, 750CB, 753CB, 50LM, 53LM, 61LM, 62LM, 63LM, 139.53100, 139.53110, 139.53200, 139.53210			Not supported yet!
		54CB, 756CB, 54LM, 64LM, 859CB			Not supported yet!
		850CB, 853CB, 959CB, 81LM, 82LM, 83LM, 84LM, 99LM			Not supported yet!
		33LM			Not supported yet!
	418.000	4180, 4182, 4183			Not supported yet!
		4185			Not supported yet!
		787 remote less entry			Not supported yet!

	433.920	4330E, 4332E, 4333E			Not supported yet!
		4335E			Not supported yet!
<b>CPS</b>	433.920	TCP3, CPS, Jolly 4		2	
		CPS1 TCP3, CPS2 TCP3, CPS4 TCP3 EM1CV, EM2CV, EM4CV		2	
<b>DASPI</b>	433.920	Daspi Happy2 433, Daspi Pops2		2	
		Daspi Zero2, Zero2CLO, Zero4CLO		2	
<b>DEA</b>	306.000	306 1, 306 2, 306 4		8	Original remote controls may be not stable in frequency
		306		8	Original remote controls may be not stable in frequency
	433.920	433 1, 433 2, 433 4, Gold S1, Gold S2 Dea Gold 238 S1, Dea Gold 238 S2, Dea Gold 239 S4		2	
		Genie		2	
		Punto S2		2	
		Dea MIO TD2, MIO TD4		2	
<b>DELMA</b>	300.000	Apollo 300, ELSAMEC Apollo 300		6	Original remote controls may be not stable in frequency
		Mizard 300 1, Mizard 300 2, King		6	Original remote controls may be not stable in frequency
	433.920	Mizard 433 1, Mizard 433 2		2	
		King 433 2		2	
		Style Copy 2CH (this is a code duplicator)		2	
<b>DICKERT</b>	433.920	Dickert MAHS433 01, MAHS433 04 <b>Note: we can NOT guarantee that it can be duplicated, because it depends by the receiver.</b>			Not supported yet!
		Dickert S10-433A1L00, S10-433A4L00, S20-433A1L00, S20-433A4L00, S20-433A1000, S20-433A4000 <b>Note: only RED buttons model can be duplicated!</b>		2	



















		Dickert S5-433-A2L00, S5U-433-A2L00 <b>Note: only RED buttons model can be duplicated!</b>		2	
	868.350	Dickert HS868-21 <b>Note: only RED buttons model can be duplicated!</b>		3	
		Dickert S5-868A2L00, S5U-868A2L00 <b>Note: only RED buttons model can be duplicated!</b>		3	
		Dickert S10-868A100, S10-868A400, S20-868A1L00, S20-868A4L00, S20-868A1000, S20-868A4000 <b>Note: only RED buttons model can be duplicated!</b>		3	
		Dickert S5-868A2L01, S10-868A1L01, S10-868-A4L06, <b>green buttons</b>		3	Firmware Rev.03c or later
<b>DIGICODE</b>		300.000 310.000	DC5010, DC5012, DC5030, DC5032, DC5040, DC5042, DC5060, DC5062, DC5070, DC5072		6 or 9
<b>DITEC</b>	433.920	GOL4C		2	
<b>DOITRAND FDOITRAND</b>	433.920	MPSTF2E JAUNE, MPSTF4E, HYPERPHONE MPSTF2E_GRISE		2	
		TS2DE, TS4DE		2	
<b>DOORHAN</b>	433,920			2	
<b>DOORMATIC</b>	433.920	SAW		2	
<b>DUCATI ALLDUCKS</b>	433.920	TSAW1, TSAW2, TSAW3, TSAW4, 124 ELBER TSAW1, TSAW2, TSAW3, TSAW4 RONDY TSAW1, RONDY TSAW2, RONDY TSAW3		2	
		TPR10-A, TPR20-A RONDY TPR10_A, RONDY TPR20_A		2	
		TE2		2	
		6203blue and transparent, with transparent buttons		2	
<b>DÜWI DUWI REV Ritter</b>	433.920	Several models, handsender used for radio sockets		2	
<b>ELBE</b>	433.920	501, 502, 504		2	
		502a, 504a		2	
		502, 504		2	




<b>ELCA</b>	300.000	Aster 1100, Aster 1101		6	Original remote controls may be not stable in frequency
	433.920	IRIS, IRIS 9CH. Both colors red and blue		2	
		ASTER2		2	
		Aster 1000, Aster1001. Colors: black, blue, light grey		2	
		GEMINI 9CH		2	
		VIRGO		2	
<b>ELDAT MFZ</b>	433.920	Eldat Basewave RT20-4103M-01, RT20-4104M-01, Eldat RT20-4k, Eldat RT35-4104M-01, RT35-4k, Eldat RT21-4101M-01, RT21-4102M-01, MFZ 400033 , MFZ RT20-4104M-01		2	
		Eldat Basewave RT28-4101M-01, RT27-4101M-01, RT26-4101M-02, RT21-4125M-01, RT21-4139M-01, RT21-4139M-02, RT31-4139M-01, RT31-4139M-02, RTC02-4104M-01		2	
	868.300	Eldat Basewave RT20-5004M-01, RT20-5003M-01, Eldat RT20-5k, Eldat RT35-5004M-01, RT35-5k, Eldat RT21-5001M-01, RT21-5002M-01, NASSAU RT20-4K		3	
		Eldat Basewave RT28-5001M-01, RT27-5001M-01, RT26-5001M-02, RT21-5025M-01, RT21-5039M-01, RT21-5039M-02, RT31-5039M-01, RT31-5039M-02, RTC02-5004M-01		3	
<b>ELV CONRAD</b>	868.350	FS20 S4, FS20 S8, FS20 S8-2, FS20 S16, FS20S16R, FS20 S20-2, FS20 S20-3		3	
<b>ELVOX</b>	433.920	Elvox ET02 ZT03		2	
		Elvox ET03, ET04		2	
	868.350	Elvox ET08		3	
<b>ERONE</b>	433.920	SETDS39433E2, SETDS39433E4		2	
<b>ERREKA</b>	433.920	Erreka LUNA, SMAT RESON 1, RESON 2, Erreka RESON 3	 	2	
<b>EUROPE AUTOMATISME</b>	306.000	ASMY1, ASMY2, ASMY4		8	Original remote controls may be not stable in frequency
	433.920	ARMY1, ARMY2, ARMY4		2	


		S1, S2, S3		2	
<b>FAAC</b>	300.000	Faac TM300S, TM300S05 H Faac TM1 300, TM2 300, TM3 300		6	Original remote controls may be not stable in frequency
	315.000	Faac T1, T2, T3 Faac TM1 315, TM2 315, TM3 315		4	Original remote controls may be not stable in frequency
	330.000	Faac TM1, TM2, TM3 Faac TM1 330, TM2 330, TM3 330		11	Original remote controls may be not stable in frequency
	418.000	Faac TM1 418 DS, TM2 418 DS, TM3 418 DS		14	
		Faac TM 418SL, TM1 418SL, TM2 418 SL, TM3 418SL		14	
	433.920	Faac TM1 433 DS, TM2 433 DS, TM3 433 DS TM1 433DS DPH, TM2 433DS DPH, TM3 433DS DPH		2	
		Faac TML2 433 SLR, TML4 433 SLR, TML2-433-SLR, TML4-433-SLR, TML2 433 ESL, TML4 433 ESL		2	
		Faac TML2 433 SLP, TML4 433 SLP, TML2-433-SLP, TML4-433-SLP		2	
868.350	Faac TM1 868 DS, TM2 868 DS, TM3 868 DS Faac TM1 868DS DPH, TM2 868DS DPH, TM3 868DS DPH		3		
<b>FADINI</b> <b>BPT</b>	315.000	ASTRO75-1, ASTRO75-2, ASTRO75-4		4	Original remote controls may be not stable in frequency
	433.920	433 2M, Astro43_2m		2	
		Astro433-2, Astro433-4, Astro43-2, Astro43-4		2	
<b>FERPORT</b>	433.920	Tac1, Tac2, Tac4, Tac1k, Tac2k, Tac4k, Tac2kr		2	
<b>FUNKMODUL</b> <b>ELSECO</b>	433.920	T433A2K1, T433A2K2		2	
		T433A2K4, T433A2K4n		2	
<b>GIBIDI</b>	306.000	TS2M		8	Original remote controls may be not stable in frequency
	433.920	Open TMB 433, OPEN TMQ 433, OPEN OUT 2, OPEN OUT 4		2	
<b>GOBBATO</b>	306.000	T306		8	Original remote controls may be not stable in frequency
<b>GRIFFON</b>	403.55	Griffon 404 MHz dip switch remotes and duplicating remotes		13	
	433.92	Griffon 433 MHz dip switch remotes and duplicating remotes		2	



<b>GTO</b>	318.000	GTO Mighty Mule 1/2 buttons, RB741, RB742			Not supported yet!
		GTO Mighty Mule 3 buttons, RB743			Not supported yet!
<b>GULLIVER</b>	306.000	Gulliver MD/1, Gulliver MD/1, Gulliver MDRQ 306 LABEL		8	Original remote controls may be not stable in frequency
	433.920	MDW 2E		2	
<b>HAUSS</b>	433.920	Pocket 3750-1, Pocket3750-2, Pocket 3750-4		2	
<b>HEDDOF</b>	318.000	P219-1, P219-2			Not supported yet!
		P220-1, P220-2, P220-3			Not supported yet!
<b>HORMANN HOERMANN</b>	433.920	HSM2, HSM4, yellow buttons		2	
	868.300	HS1, HS2, HS4, blue buttons		3	
		HSD2		3	
		HSE2, HSE4, blue buttons		3	
		HSM2, HSM4, blue buttons		3	
		HSP4, blue buttons		3	
		HSS2, HSS4, blue buttons		3	
		HSZ1-868, HSZ2-868		3	
<b>HRC</b>	433.920			2	
<b>JAY</b>	433.920	UBEI x1 SL1		2	
		UBET 11, UBET 21, UBET 31, UBET 41, UBET 61Ä,		2	
<b>KEY AUTOMATION</b>	433.920	900TXB-42, 900TXB-42N, 900TXP-42, 900TXP-42N		2	




		900TXB-44, 900TXG-44		2	
		900SUB-44, 900SUB-44N, 900SUB-44W, 900SUB-44WN		2	
		900TXK-42, 900TXW-42, 900TXK-44, 900TXW-44		2	
<b>KING</b>	433.920				Not yet supported!
<b>LABEL IUPPITER</b>	306.000	MDR, IUPPITER 306		8	Original remote controls may be not stable in frequency
	433.920	RJW/1E, RJW/2E, RJW/4E, RJW/12E		2	
		MDW/1E, MDW/2E		2	
<b>LEB</b>	306.000	TSA4		8	Original remote controls may be not stable in frequency
	433.920	TMW		2	
		TSAW2N, TSAW4N		2	
		TCP3Ã, (this is a code duplicator)		2	Not sure it work, because this is a duplicator: check the original remote control
		TRK4		2	
		TPW4		2	
	868.300	TPK4		3	
<b>LINCE</b>	433.920	LR 2035		2	
<b>LINEAR</b>	300.000 310.000	MULTI-CODE 308911, 308913, 1089		6 or 9	Original remote controls may be not stable in frequency
		MULTI-CODE 412001, 414001, 109410, 109710		6 or 9	Original remote controls may be not stable in frequency
		MULTICODE 306010, 307010, 108210		6 or 9	Original remote controls may be not stable in frequency
		MULTI-CODE 308301, 308302		6 or 9	Original remote controls may be not stable in frequency
		MULTI-CODE 105015		6 or 9	Original remote controls may be not stable in frequency

		Delta3 Moore-o-Matic: DT, DT2, DT2A, DT22A, DTC, DTD		9	Not supported yet!
	310.000	Delta 3 Moore-o-Matic: DT3, DT4		9	Not supported yet!
		Delta 3 Moore-o-Matic: Mini-T LB "LadyBug"		9	Not supported yet!
	312.000	Delta3 DTK (canada)			Not supported
<b>MA SYSTEM</b>	433.920	MA TX1, MA TX2, MA TX3		2	
<b>MARANTEC</b>	418.000	D212, D222, D232		14	
	433.920	D101		2	
		D12		2	
		D212, D222, D232		2	
		Digital 302, D302		2	
		Digital 304, D304		2	
	868.300	Digital 302, D302		3	
		Digital 304, D304		3	
<b>MCZ</b>	433.920	Aster		2	
<b>MEISSNER</b>	433.920	LW433-1, LW433-2, LW433-4		2	
		Pocket 3750 1, 2, 4		2	
<b>MKTECHNO</b> <b>MK-TECHNO</b>	306.000	MK-TECHNO TX1 and MKTECHNO TX2, with RED LED		8	
<b>MONSEIGNEUR</b>	433.920	ARC2, ARC4		2	
		TDR 400 3845, TDR 400 3846, TDR 400 3847 T1SAW433, T2SAW433, T4SAW433		2	
<b>MOTORLINE</b> <b>STATEUROP</b>	433.920	MX1, MX2, MX3, MX4, MX6 MX11, MX12, MX13	 	2	

<b>MOTOSTAR</b>	433.920	CLIKSTAR2, CLICKSTAR4 CLICK-4M, CLICKSTAR RE 532, CLICKSTAR RE 534		2	
<b>NICE</b>	306.000	EASY S1, S2, S4		8	Original remote controls may be not stable in frequency
	433.920	FLO1, FLO2, FLO4		2	
		VERY VE		2	
<b>NOLOGO</b>	306.000			8	Original remote controls may be not stable in frequency
	433.920	ECO DIP		2	
<b>NOVOTECNICA</b>	306.000	BIT N1, BIT N2		8	Original remote controls may be not stable in frequency
		BIT NT1, BIT NT2, BIT NT4		2	
<b>OG</b>	433.920	OG62, OG64		2	
<b>O&amp;O OeO O and O</b>	360.000	OeO TX2, OeO TX4 (green buttons)		8	Original remote controls may be not stable in frequency
	433.920	OeO TX2-E, OeO TX4-E (red buttons)		3	
		T-COM DS 4-2, T-COM DS 4-4		2	
<b>OPENOUT</b>	306.000	TS2M		8	Original remote controls may be not stable in frequency
	433.920	TMQ 433 2, TMQ 433 4		2	
<b>PIAZZETTA</b>	433.920	4 buttons for wood/pellet heater		2	
<b>PORTAMATIC</b>	433.920	MPH01, MPH02		2	
<b>POWERFIX Profi (Lidl)</b>	433.920	RCB-A 3600R		2	
<b>PRASTEL</b>	306.000	NCSMT1, NCSMT2P, NCSMT4P		8	Original remote controls may be not stable in frequency
		KMFT2P, KMFT4P, KMFT2P93, KMFT4P93		8	Original remote controls may be not stable in frequency
	433.920	MPSTF2E, MPSTF4E		2	








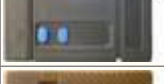


<b>PROEM</b>	433.920	ER2C4ACM, ER4C4ACM		2	
<b>PROGET</b>	433.920	ETY_433N2, ETY 433N4		2	
		EMI433-N2		2	
<b>PROTECO</b>	433.920	TX433		2	
		EUROMATIC		2	
		HIT		2	
<b>PUJOL</b>	288.000	JCM TRINARIO 1, TRINARIO 2, TRINARIO 3		5	Original remote controls may be not stable in frequency
	288.000	TT1, TT2, TRINARIO 1, TRINARIO 2		5	Original remote controls may be not stable in frequency
<b>PULSAR</b>	318.000	9931-318, 9931T-318			Not supported yet!
<b>QUASAR</b>	433.920	433 TANGO SLIM BLEU		2	
<b>QUICK</b>	433.920	Model: 302		2	
<b>ROGER</b>	433.920	R80/TX12, R80/TX14, R80/TX12R, R80/TX14R			
		H80/TX22		2	
		G80/TX32, G80/TX34, G80/TX32R, G80/TX34R			
<b>SEA</b>	433.920	SMART433_TX2, SMART433_TX3 SMART433_TX2_COPY, SMART433_TX3_COPY Smart2, Smart3		2	
			2		
	868.350	231103, SEA868_4		3	
		231103, Head2 Dip Switch		3	
		SMART868-TX2, SMART868-TX3 Smart2, Smart3		3	
<b>SEAV</b>	306/330	TX1, TX2, TX3, TX4, TX1/330 TX2/330, TX3/330, TX4/330		8	Original remote controls may be not stable in frequency
	433.920	TXS1, TXS2, TXS3, TXS4		2	

		Behappy S1, Behappy S2, Behappy S3		2	
		Be Easy TX, Be Easy Murale2		2	
		BeSmart S2, BeSmart S4		2	
		BeFree S1		2	
	868.300	BeSmart H2, BeSmart H4		3	
		BeFree H1		3	
<b>SECURVERA</b>	433.920	SV R2C		2	
		SV R2C		2	
		SV R4C		2	
		SV R6C		2	
<b>SENDER</b>	433.920			2	
<b>SENTRY MARTIN ELECTRONICS</b>	403.550	SENTRY binary, SENTRY trinary		13	
	433.920	SENTRY binary		2	
<b>SERAI</b>	310.000	OG/32		9	Original remote controls may be not stable in frequency
		OG/52, OG/54, OG/82, OG/84		2	
	433.920	OG/28, OG/48, OG/62, OG/64		2	
		OG/02, OG/04		2	
<b>SICE</b>	433.920	TX4 CLACK Bigfoot			Not supported!
<b>SILVELOX - INTRA</b>	306.000	Green case with black buttons		8	Original remote controls may be not stable in frequency
	433.920	Silvelox Intra HSM4		2	
<b>SIMBA</b>	433.920	Simba RC1, Simba RC4		2	

<b>SIMINOR</b>	433.920	ER2C4ACM, ER4C4ACM, ER2C4ACS, ER4C4ACS		2	
<b>SKYLINK</b>	300.000 310.000	MultiLink SD300M, Skylink 100, LD310M, SD310M		6 or 9	Original remote controls may be not stable in frequency
	318.000	Skylink Mtilink PD-318M			Not supported yet!
	390.000	Multilink CB-390M, CD-390M (versions compatible with Chamberlain)			Not supported yet!
<b>SMD</b>	433.920	LW433-1, LW433-2, LW433-4 : AM models only		2	
<b>SOMFY</b>	433.920	LEB TMW		2	
<b>STAGNOLI</b>	433.920	ZEUS AZTR		2	
	868.350	ZEUS AZTR		3	
<b>STANLEY</b>	310.000	24286		9	Original remote controls may be not stable in frequency
		1082		9	Original remote controls may be not stable in frequency
		1050		9	Original remote controls may be not stable in frequency
		1094		9	Original remote controls may be not stable in frequency
		1097		9	Original remote controls may be not stable in frequency
<b>STARTEC</b>	433.920	TXQ2		2	
<b>STINGER</b>	300.000 310.000 318.000 390.000	300MCD21V, 300MCD22V 310MCD21V, 310LID21V, 310LID22V 318ALD31V 390LMD21V, 390LMPB1V	 diff. colors		This is a compatible remote control: please look for the compatibility of the original retmotest!
<b>TAU</b>	315.000	250 TXA2, 250 TXA4		4	Original remote controls may be not stable in frequency
	433.920	250 SLIM, 250K-SLIM, 250K-SLIMC		2	
		250TXD2, 250TXD4		2	
		250BUG2, 250BUG4		2	

		250T-4, 250T-4C		2	
<b>TEC KEY</b>	300.000	MK1010		6	Original remote controls may be not stable in frequency
<b>TECNOMATIC</b>	433.920	TQ433		2	
<b>TEDSEN BERNER GFA Elektromaten</b>	433.920	SKX1MD, SKX2MD, SKX3MD, SKX4MD		2	
		SKX1KD, SKX2KD, SKX4KD, SKX6KD		2	
		SKX1DL, SKX2DL, SKX3DL, SKX4DL		2	
		SKX1LC, SKX2LC, SKX3LC, SKX4LC		2	
		SKX1SL, SKX2SL, SKX3SL, SKX4SL		2	
		SKJ		2	
		SKX1WD, SKX2WD, SKX4WD, SKX11WD, SKX22WD, SKX44WD		2	
<b>TELCOMA</b>	306.000	RCST2, RCST4		8	Original remote controls may be not stable in frequency
	433.920	TELCOMA EDGE 2, TELCOMA EDGE 4		2	
		TELCOMA TANGO 2 SW, TANGO4 SW		2	
		TANGO BLUE 2, TANGO 4 BLUE, TANGO BLEU 2, TANGO BLEU 4		2	
		TANGO 2 N, TANGO 4 N		2	
		TANGO 2 SLIM, TANGO 4 SLIM		2	
		Telcoma Noire2, Noire4 <b>Note: Rolling-code jumper should be removed from the receiver!</b>		2	
		TANGO WIN3		2	
		TANGO2, TANGO4		2	
		<b>TELEMATIC</b>	300.000	TL1, TL2	



TKC	433.920	TSAW433		2	
TORAG	433.920	S429 1, S429 2, S429 4		2	
TORMATIC DORMA NOVOFERM	433.920	HS, Dorma HS43 1E, HS43 2E, HS43 3E, HS43 4E		2	
		MAHS, Siebau, Novoferm, Dorma		2	
		MHS, MHS43-1		2	
TREMA	433.920	TO93TV1, TO93TV2, TO93TV4		2	
TUBAUTO	433.920	DIGITAL 101 433		2	
V2	306.000	TRR1_306		8	Original remote controls may be not stable in frequency
	318.000	TPS1K		10	Original remote controls may be not stable in frequency
	433.920	PHOENIX series: Phoenix2, Phoenix2P, Phoenix4, Phoenix4P, TXC2 Contr.47, TXC4 Contr.47, Handy2 Contr.47, Handy4 Contr.47, TRC4 Contr.47, TSC4 Contr.47 . <b>Note:the receiver should be programmed with the rolling code feature disabled.</b>		2	
		TCP3		2	
		TCP3, ARC3		2	
		TCP3		2	
		TPR		2	
		T1SAW/433, T2SAW/433, T4SAW/433		2	
		TRR1, TRR2, TRR4		2	

		PMR2, PMR4		2	
	868.300	PHOENIX series: Phoenix2-868, Phoenix2P-868, Phoenix4-868, Phoenix4P-868. <b>Note:the receiver should be programmed with the rolling code feature disabled.</b>		3	
VISONIC	315.000	WT100, WT100A, WT101, WT101A, WT102, WT104,WT-201, WT-201A, WT-201WP, WT-201AWP		4	
	418.000	WT-100, WT-100A, WT-101, WT-101A, WT-102, WT-104,WT-201, WT-201A, WT-201WP, WT-201AWP		14	
	433.920	WT 100, WT 100A, WT 101, WT 101A, WT 102, WT 104,WT 201, WT 201A, WT 201WP, WT 201AWP		2	
VSEG	433.920	CR SLIM		2	
WAINE-DALTON	433.920	S429-1, S429-2, S429-4, S429-mini		2	
		S425		2	
WECLA CDS	433.920	433, 433_2		2	
ZULLAN	315.000	250TXA1H, 250TXA2H, 250TXA4H		4	Original remote controls may be not stable in frequency
OEM	315.000			4	Original remote controls may be not stable in frequency