

	<b>LOGICAN</b>	<b>TABELLE RADIO RADIO TABLES</b>	<b>03.05.19</b>
---	----------------	---------------------------------------	-----------------

N°	KIM*	PROG RES*	1*	2*	3*	4*	5*	6*	7*	8*		
FUNC.	KENWOOD UART PROTOCOL	USCITE RESISTIVE RESISTIVE OUTPUTS	CLARION	KENWOOD (RADIO PROTOCOL ON DEFAULT)	JVC	PIONEER	SONY PHONOCAR VM040-VM041	ALPINE 1	ALPINE 2 RUE-4912 DVD	ALPINE 3 RUE-4912 NAVI		
	UART	WIRE	WIRE - IR	WIRE - IR	WIRE - IR	WIRE      IR	WIRE      IR	WIRE - IR	IR	IR		
1	VOLUME    +											
2	VOLUME    -											
3	SEEK +											
4	SEEK -											
5	SOURCE	SRC	FUNC	SOURCE	SOURCE	MODE	MODE	SOURCE	SOURCE	SOURCE	SRC	SRC
6	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	X
7	RISP	RISP	RISP	RISP	RISP	RISP	BAND	RISP	OFF	RISP	X	X
8	RIF	RIF	RIF	RIF	RIF	RIF	FUNC	RIF	MODE	RIF	X	X
9	VOICE	VOICE	x	VOICE	VOICE	X	x	X	X	x	X	UP
10	UP	UP	BAND	UP	UP	UP	UP	UP	UP	UP	UP	DOWN
11	DOWN	DOWN	DISP	DOWN	DOWN	DOWN	DOWN	DOWN	DOWN	DOWN	DOWN	

N°	9*	10*	11*	12*	13*	14	15*	16*	17*	18*
FUNC.	PANASONIC 1	PANASONIC 2 CAR AV	PANASONIC 3 RM-600D	PANASONIC4 CQ-D1703N	BLAUPUNKT	BLAUPUNKT 2 ATLANTA110 MADRID210 TORONTO410BT SAN FRANCISCO310	ECLIPSE AVN8826 CD8445E CD4525E AVN726EE	ECLIPSE 3 RMC101	MACROM	MACROM2 M-DVD5551R M-DVD6545R
	WIRE - IR	WIRE - IR	IR	IR	WIRE - IR	WIRE - IR	IR	IR	IR	IR
1	VOLUME +									
2	VOLUME -									
3	SEEK +									
4	SEEK -									
5	MODE	MODE	BAND	SRC/PWR	SOURCE	SOURCE	SOURCE	SRC	SRC	MODE
6	MUTE	MUTE	PLAY	MUTE	MUTE	MUTE	MUTE	POWER	MUTE	MUTE
7	X	X	X	X	RISP	UP	X	X	PLAY/PAUSE	PLAY/PAUSE
8	X	X	X	X	X	DOWN	X	X	STOP/BAND	STOP/BAND
9	X	X	X	X	X	PHONE ANSWER	X	X	X	X
10	PWR	PWR	UP	X	UP	PHONE CLOSE	UP	UP	UP	RDM
11	PRG	PRG	DOWN		DOWN		DOWN	DOWN	DOWN	RPT

N°	19*	20*	21*	22*	23*	24*	25*	26*	27*
FUNC.	MACROM3 M-DVD6555R M-DVD6556R PHONOCAR VM041 IR	MACROM4 M-DVD5542R M-DVD5561R M-DVD5562R M-DVD5541R	MACROM 5 M-DVD7702 M-DVD7701 M-DVD7602 M-DVD7601	PHONOCAR 1 FORYOU CMU128 CM123 VM020 VM021 VM024	PHONOCAR 2 DM736 VM016 MACROM M-DVD4650R IR	PHONOCAR 3 (1)VM029 VM030 VM031 VM032 VM036	PHONOCAR 4 VM050	PHONOCAR 5 VM066	PHONOCAR 6 VM037
	WIRE - IR	WIRE - IR	IR	WIRE - IR	WIRE - IR	WIRE - IR	WIRE - IR	WIRE - IR	WIRE - IR
1	VOLUME +								
2	VOLUME -								
3	SEEK +								
4	SEEK -								
5	SRC	SRC	SRC	SRC	MODE	MODE	SRC	SRC	SRC
6	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE
7	RISP	RISP	RISP	INT	REPEAT	RISP	RISP	RISP	PLAY/PAUSE
8	RIF	RIF	RIF	REPEAT	POWER	RIF	RIF	RIF	BAND
9	X	X	X	X	X	X	X	X	X
10	UP	PLAY	PLAY	PLAY/PAUSE	PLAY_PAUSE	PLAY/PAUSE	PLAY/PAUSE	PLAY/PAUSE	UP
11	DOWN	BAND	RIGHT	BAND	BAND	BAND	BAND	POWER	DOWN

		LOGICAN			TABELLE RADIO RADIO TABLES		26.02.18	
N°	28*	29*	30*	31*	32*	33*	34*	35*
FUNC.	PHONOCAR 7 VM033	PHONOCAR 8 VM081	PHONOCAR 9 RADIO CAPTUR	PHONOCAR 11 VM057	ZENEC1 ZE-MC192 ZE-NC2040 XZENT XT8020	ZENEC2 (ZE-MC192/ SMART DIAL REMOTE CONTROL)	ZENEC 3 ZE-NC520 ZE-NC524	HARDSTONE 1 HS DPM62 HS DPM63
	WIRE - IR	WIRE - IR	WIRE - IR	WIRE - IR	WIRE - IR	WIRE - IR	WIRE - IR	WIRE - IR
1	VOLUME +							
2	VOLUME -							
3	SEEK +	SEEK +	SEEK +	SEEK +	SEEK +	UP	SEEK +	SEEK +
4	SEEK -	SEEK -	SEEK -	SEEK -	SEEK -	DOWN	SEEK -	SEEK -
5	SRC	SOURCE	SOURCE	SOURCE	SOURCE	OK (Short)	SRC	SRC
6	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE
7	ENTER	RISP	RISP	RISP	OK	OK (Short)	RISP	X
8	BAND	RIF	RIF	RIF	BAND	OK (Long)	RIF	X
9	X	X	X	X	X	X	X	X
10	UP	X	PLAY/PAUSE	UP	UP	UP	UP	UP
11	DOWN	X	REPEAT	DOWN	DOWN	DOWN	DOWN	DOWN
N°	36*	37*	38*	39*	40*	41*	42*	43*
FUNC.	HARDSTONE 2 HS DPM30	HARDSTONE 3 HS DPM31 HS DPM61 PHONOCAR VM017 VM018 VM035 IR	HARDSTONE 4 HS DPM36 HS DPM70	HARDSTONE 5 HS CD1970	HARDSTONE 6 HS-DPM7G	HARDSTONE7 HS DPM8G PHONOCAR N6205	HARDSTONE 8 HS-DPM71 HS-DPM64 HS-DPM69	CASKA CA1621G
	IR	WIRE - IR	IR	IR		WIRE - IR	WIRE - IR	WIRE - IR
1	VOLUME +							
2	VOLUME -							
3	SEEK +							
4	SEEK -							
5	SRC	SRC	SRC	SRC	SRC	SRC	SOURCE/PWR	MODE
6	MUTE	MUTE	MUTE	MUTE	MUTE/RIFIUTA	MUTE	MUTE	MUTE
7	X	RISP	X	X	X	X	RISP	X
8	X	RIF	X	X	X	X	RIF	X
9	X	X	X	X	X	X	X	X
10	UP	UP	UP	REPEAT	REPEAT	REPEAT	>>	>>
11	DOWN	DOWN	DOWN	SEL	SEL	BAND	<<	<<
N°	44*	45*	46*	47*	48*	49*		
FUNC.	RADIO JEEP PHONOCAR	RADIO AUDI A4	KIENZLE CR-1225 DAB+	RES LOW PRESET RESISTORS VALUE STEP 200 OHM	RES MID PRESET RESISTORS VALUE STEP 400 OHM	RES HIGH PRESET RESISTORS VALUE STEP 800 OHM		
	WIRE - IR	WIRE - IR	WIRE	WIRE	WIRE	WIRE		
1	VOLUME +							
2	VOLUME -							
3	SEEK +							
4	SEEK -							
5	SOURCE	SOURCE	SOURCE	SRC	SRC	SRC		
6	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE		
7	RISP	X	RISP	RISP	RISP	RISP		
8	RIF	X	RIF	RIF	RIF	RIF		
9	X	X	X	VOICE	VOICE	VOICE		
10	X	X	X	UP	UP	UP		
11	X	X	X	DOWN	DOWN	DOWN		