

COME IMPOSTARE IL PROFILO AUTORADIO

Il modulo di default presenta la prima radio selezionabile che è la CLARION, il LED VERDE esegue 1 LAMPEGGIO.

Con la tabella allegata scegliere la radio di interesse quindi verificarne il numero di posizione che indica anche il numero di lampeggi che il LED dovrà emettere.

Se la radio che si intende selezionare è la prima premere SEEK + per confermare la scelta, il LED si accenderà fisso VERDE.

Per selezionare una radio differente invece, premere VOLUME + per incrementare il numero di lampeggi o VOLUME - per decrementare.

Una volta scelta la radio confermare con SEEK +. Il LED VERDE diventerà fisso a conferma della selezione.

La logica dei lampeggi del LED è impostata come segue:

LED lampeggio **VERDE** = unità

LED lampeggio **ROSSO** = decine

Ad esempio 5 lampeggi verde del LED , indica la radio in posizione 5.

2 lampeggi rossi del LED, indica la radio in posizione 20.

1 lampeggio rosso del LED seguito da 2 lampeggi verdi del LED indicano la radio in posizione 12.

Una volta selezionata la radio di interesse per confermare la scelta premere SEEK + sul volante.

N.B. Il modulo è operativo da quando il LED è VERDE FISSO, da questo momento premendo i tasti riconosciuti del comando al volante, il LED si accenderà di GIALLO.

In caso di anomalia eseguire il RESET.

Per eseguire il RESET premere e tenere premuto il pulsante del modulo fino a che il LED rimane spento.

FUNC.	CLARION	KENWOOD	JVC	PIONEER	SONY	ALPINE	VDO	PANASONIC
FLASH	FILO E IR 1	FILO E IR 2	FILO E IR 3	IR 4	IR 5	IR 6	IR 7	FILO E IR 8
1	VOLUME —							
2	VOLUME +							
3	SEEK —							
4	SEEK +							
5	FUNC	SOURCE PHONE CLOSE	SOURCE	MODE	SOURCE	SOURCE	SOURCE	MODE
6	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE
7	BAND	UP	UP	BAND	OFF	UP	UP	PWR
8	DISP	DOWN	DOWN	UP	UP	DOWN	DOWN	PROG
9	TA	PHONE ANSWER	PHONE ANSWER	DOWN	DOWN	PHONE ANSWER	X	X
10	INPUT SEL	SOURCE PHONE CLOSE	PHONE CLOSE	FUNC	BAND	PHONE CLOSE	X	X

TABELLA FUNZIONI / FUNCTION TAB

FUNC.	PANASONIC CAR AV	DIGITAL DYNAMIC 2005	DIGITAL DYNAMIC 2006	DIGITAL DYNAMIC 2007	BLAUPUNKT	AUDIOMEDIA 1 AKAI	AUDIOMEDIA 2 FMS476DD	AUDIOMEDIA 3
FLASH	FILO E IR 9	IR 10	IR 11	IR 12	FILO E IR 13	IR 14	IR 15	IR 16
1	VOLUME —							
2	VOLUME +							
3	SEEK —							
4	SEEK +							
5	MODE	MODE	MODE	MODE	SOURCE	SOURCE	SOURCE	SOURCE
6	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE
7	PWR	PWR	PWR	PWR	UP	UP	UP	UP
8	PROG	X	X	X	DOWN	DOWN	DOWN	DOWN
9	X	X	X	X	OK	BAND	BAND	BAND
10	X	X	X	X	X	SEL	SCAN	PWR

TABELLA FUNZIONI / FUNCTION TAB

FUNC.	AUDIOMEDIA 4 AM10RUSB	AUDIOMEDIA 5 AMV397DD AMV377VD	LG	Non disponibile	AUTOSONIK SUZUKA 3400 LE MANS 1200 BAHRAIN 1100 KENVOX AFRICA TWIN 1400 RAPTOR 1200 LOW RIDER 1100 FILO E IR 21	AUTOSONIK HOCKEHNEIM 1150 MONTECARLO 1350 INDIANAPOLIS 2650 JEREZ 1160	ECLIPSE AVN8826 CD8445E CD4525E AVN726EE	MACROM	OSIO
FLASH	IR 17	IR 18	IR 19	20	IR 21	IR 22	IR 23	IR 24	IR 25
1	VOLUME —								
2	VOLUME +								
3	SEEK —								
4	SEEK +								
5	SOURCE	SOURCE	SOURCE	X	SOURCE	SOURCE	SOURCE	MODE	MODE
6	MUTE	MUTE	MUTE	X	MUTE	MUTE	MUTE	MUTE	MUTE
7	BAND	UP	BAND	X	PLAY/PAUSA	BAND	UP	UP	POWER
8	SEL	DOWN	DISP	X	STOP	SEL	DOWN	DOWN	PLAY
9	PWR	BAND	SEL	X	X	X	X	PLAY/ PAUSA	STOP
10	DISP	PWR	NUMBER	X	X	X	X	STOP/BAND	OPEN/CLOSE

FUNC.	PHONOCAR 1 FORYOU CMU128 CM123 VM020 VM021 VM024 FILO E IR DIGITALDY- NAMIC DYNAMO M5 DYNAMO C10 DYNAMO C15	PHONOCAR 2 DM736 VM016 FILO E IR MACROM M-DVD4650R	PHONOCAR 3 (¹)VM029 VM030 VM031 VM032 VM036 AUTOSONIK DAYTONA 7000 FILO E IR UNICARS EAGLE3.5 EAGLE2D EAGLE2DBT EAGLE2DGPS EAGLE2DNAV	BELSON 1 (NAVIX-650 (DUAL ZONE) IR NAVIX-450	BELSON 2 (NAVIX-440)	BELSON 3 (NAVIX-750)	BELSON 4 BS3112	LG2
FLASH	IR 26	IR 27	IR 28	FILO E IR 29	IR 30	IR 31	FILO E IR 32	IR 33
1	VOLUME —							
2	VOLUME +							
3	SEEK —							
4	SEEK +							
5	MODE	MODE	MODE	MODE	MODE	MODE	MODE	SRC
6	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE
7	PLAY/PAUSE	PLAY/PAUSE	PLAY/PAUSE	BAND	BAND	BAND	BAND	BAND
8	BAND	BAND	BAND	EQ	TA	EQ	SEL	DISP
9	INT	REPEAT	PHONE ANSWER	X	X	X	PHONE ANSWER	SEL
10	REPEAT	POWER	PHONE CLOSE	X	X	X	PHONE CLOSE	SHUFFLE

TABELLA FUNZIONI / FUNCTION TAB

FUNC.	AUDIOMEDIA 6 AMV398D GDM979 GDF879 GSM639 IR AUTOSONIK MONTECARLO 2010 DAYTONA 8000 INDIANAPOLIS 2600 INDIANAPOLIS 6100 Navi	AUDIOMEDIA 7 AKAI STV7800DVD	AUDIOMEDIA 8 GPS678DD GPS778VD AMV588VD	AUDIOMEDIA 9 AMV108RVD AMV208RVD	ZENEC1 ZE-MC192 ZE-NC2040 XZENT XT8020 DIGITALDYNAMIC DX650D DX700	ZENEC2 (ZE-MC192/SMART DIAL REMOTE CONTROL)
FLASH	FILO E IR 34	IR 35	IR 36	IR 37	FILO E IR 38	FILO E IR 39
1	VOLUME —					
2	VOLUME +					
3	SEEK —					DOWN
4	SEEK +					UP
5	SRC	SRC	SRC/POWER	SRC	SOURCE	OK (CONF.SEL)
6	MUTE	MUTE	MUTE	MUTE	MUTE	MEMOR. RADIO
7	UP	STOP	STOP	BAND	BAND/STOP	X
8	DOWN	OK	ENTER	REPEAT	DOWN	X
9	PHONE ANSWER	PHONE ANSWER	PHONE ANSWER	PLAY PAUSE	UP	X
10	PHONE CLOSE	PHONE CLOSE	PHONE CLOSE	POWER	OK	X

TABELLA FUNZIONI / FUNCTION TAB

FUNC.	HARDSTONE 1 HS DPM62 HS DPM63	HARDSTONE 2 HS DPM30 AUTOSONIK MONTE FUJI 2350 DISTA VISION V1-D8200	HARDSTONE 3 HS DPM31 HS DPM61 FILO E IR PHONOCAR VM017 FILO E IR VM035 IR	HARDSTONE 4 HS DPM36 HS DPM70	HARDSTONE 5 HS CD1970
FLASH	FILO E IR 40	IR 41	IR 42	IR 43	IR 44
1	VOLUME —				
2	VOLUME +				
3	SEEK —				
4	SEEK +				
5	MODE	SRC	SRC	SRC	MODE
6	MUTE	MUTE	MUTE	MUTE	MUTE
7	BAND	BAND	BAND	BAND	BAND
8	<<	RDM	UP	AST	RPT
9	>>	RPT	PHONE ANSWER	RPT	SEL
10	POWER	SEL	PHONE CLOSE	RDM	NEXT 10 TRACK

FUNC.	EVUS DD710X	TV DIGITALE KENWOOD	ALPINE 2 RUE-4912 DVD	ALPINE 3 RUE-4912 NAVI	PANASONIC 3 RM-600D	ECLIPSE 3 RMC101	HARDSTONE 6 HS-DPM7G	NAVIS NS-2360
FLASH	IR 45	FILO E IR 46	IR 47	IR 48	IR 49	IR 50	FILO E IR 51	IR 52
1	VOLUME —	DOWN	VOLUME —					
2	VOLUME +	UP	VOLUME +					
3	SEEK —	SEEK —	SEEK —					
4	SEEK +	SEEK +	SEEK +					
5	MODE	X	SRC	SRC	UP	SRC	MODE	MODE
6	MUTE	X	MUTE	UP	DOWN	UP	MUTE/RIFIUTA	MUTE
7	BAND	X	UP	DOWN	BAND	DOWN	BAND/RISPONDI	BAND
8	POWER	X	DOWN	X	PLAY	POWER	RPT	PLAY/PAUSE
9	PLAY/PAUSE	X	X	X	X	X	SEL	PHONE ANSWER
10	ENTER/TEL	X	X	X	X	X	PWR	PHONE CLOSE

TABELLA FUNZIONI / FUNCTION TAB

FUNC.	SKYWAY GM4300	HARDSTONE7 HS DPM8G	MACROM2 M-DVD5551R M-DVD6545R	PANASONIC4 CQ-D1703N	AUTOSONIK SANTA MONICA 911BT IMOLA 912BT KENVOX SCRAMBLER 5200	DIGITALDY-NAMIC DYMAGE-N620	INNOVATE INVM3231	SKYWAY GM-7540 NAVI
FLASH	IR 53	PHONOCAR N6205 FILO E IR 54	IR 55	IR 56	IR 57	FILO E IR 58	IR 59	FILO E IR 60
1	VOLUME —							
2	VOLUME +							
3	SEEK —							
4	SEEK +							
5	MODE	MODE	MODE	SRC/PWR	SRC	SRC	SRC	MODE
6	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE
7	BAND/RDM	BAND	RDM	SEL	PHONE ANSWARE	<<	<<	BAND
8	PLAY/PAUSE	RPT	RPT	RDM	PHONE CLOSE	>>	>>	PLAY/PAUSE
9	PSCN/RPT	PLAY/PAUSE	PLAY/PAUSE	RPT	POWER	PHONE ANSWER	PHONE ANSWER	PHONE ANSWER
10	POWER	POWER	STOP/BAND	SCAN	X	PHONE CLOSE	PHONE CLOSE	PHONE CLOSE

TABELLA FUNZIONI / FUNCTION TAB

FUNC.	CASKA CA1621G	MACROM3 M-DVD6555R M-DVD6556R FILO E IR NAVIS NS-1770 IR PHONOCAR VM041	MACROM4 M-DVD5542R M-DVD5561R FILO E IR M-DVD5541R DIGITAL DYNAMIC DYMAGE NF-630 UNICARS ITALIA EAGLE2D62NB IR KENVOX NINJA 7200 NINJA 7200 N FILO E IR	KENVOX 1 REPLICA 125	KENVOX 2 CAMEL 500	KENVOX 3 BRUTALE 3500	ZENEC 3 ZE-NC520 ZE-NC524
FLASH	IR 61	IR 62	IR 63	IR 64	IR 65	IR 66	FILO E IR 67
1	VOLUME —						
2	VOLUME +						
3	SEEK —						
4	SEEK +						
5	MODE	SRC	SRC	SRC	X	SRC	SRC
6	MUTE	MUTE	MUTE	POWER	X	MUTE/POWER	MUTE
7	BAND	UP	PLAY/PAUSE	BAND	X	BAND/RETURN	BAND/STOP
8	>>	DOWN	BAND	PLAY	X	PLAY/PAUSE	DOWN
9	<<	PHONE ANSWER	PHONE ANSWER	PHONE ANSWER	X	ENTER	PHONE ANSWER
10	RPT	PHONE CLOSE	PHONE CLOSE	PHONE CLOSE	X	MENU	PHONE CLOSE

FUNC.	QUANTUM	PHONOCAR 4 VM050	TV_HELLAS	DISTA 1 VISION V1-DB210	AUDIOMEDIA 10 AMV398DD	BLAUPUNKT 2 ATLANTA110 MADRID210 TORONTO410BT SAN FRANCISCO310	PHONOCAR 5 RN4501	DIGITALDY- NAMIC DYMAGE-M310
FLASH	FILO E IR 68	FILO E IR 69	IR 70	IR 71	IR 72	FILO E IR 73	FILO E IR 74	IR 75
1	X	VOLUME —						
2	X	VOLUME +						
3	P —	>> (NEXT TRACK)	SEEK —					
4	P +	> (Radio Tuner)	SEEK +					
5	X	SRC	X	SRC	SOURCE	SOURCE	SRC	MODE
6	X	MUTE	X	MUTE/POWER	MUTE	MUTE	MUTE	MUTE
7	X	PLAY/PAUSE	X	BAND	UP	UP	PLAY	PLAY/ PAUSE
8	X	BAND	X	>/>>	DOWN	DOWN	POWER	BAND
9	X	PHONE ANSWER	X	PHONE ANSWER	PHONE ANSWER	PHONE ANSWER	PHONE ANSWER	RPT
10	X	PHONE CLOSE	X	PHONE CLOSE	PHONE CLOSE	PHONE CLOSE	PHONE CLOSE	POWER

TABELLA FUNZIONI / FUNCTION TAB

FUNC.	DIGITALDY- NAMIC DYNAMO-C30	DIGITALDY- NAMIC DYNAMO-B60	AUTOSONIK TOURING-111 TROPHY BT-113	PHONOCAR 6 VM037	HARDSTONE 8 HS-DPM71 HS-DPM64 HS-DPM69	PHONOCAR 7 VM033	MACROM 5 M-DVD7702 M-DVD7701 M-DVD7602 M-DVD7601
FLASH	IR 76	IR 77	IR 78	FILO E IR 79	FILO E IR 80	FILO E IR 81	IR 82
1	VOLUME —						
2	VOLUME +						
3	SEEK —						
4	SEEK +						
5	SRC	SRC	MODE	MODE	SOURCE/PWR	SRC	SRC
6	POWER	POWER	MUTE	MUTE	MUTE	MUTE	MUTE
7	PLAY/PAUSE	PLAY/PAUSE	BAND	BAND	<<	BAND	PLAY/PAUSE
8	AUDIO	AUDIO	UP	UP	>>	UP	RIGHT
9	X	X	DOWN	DOWN	PHONE ANSWER/BACK	DOWN	PHONE ANSWER
10	X	X	PLAY/PAUSE	PLAY/PAUSE	PHONE CLOSE/ROOT	ENTER	PHONE CLOSE

TABELLA FUNZIONI / FUNCTION TAB

FUNC.	CLARION 2 NX-501E	PHONOCAR VM081	RADIO AUDI A4 PHONOCAR	CLARION 3 NX502E
FLASH	FILO E IR 83	FILO E IR 84	FILO E IR 85	FILO E IR 86
1	VOLUME —			
2	VOLUME +			
3	SEEK —			
4	SEEK +			
5	SOURCE/PWR	SOURCE	SOURCE	SOURCE
6	MUTE	MUTE	MUTE	MUTE
7	RDM	X	X	X
8	TA	X	X	X
9	PHONE ANSWER	PHONE ANSWER	X	PHONE ANSWER
10	PHONE CLOSE/BAND	PHONE CLOSE	X	PHONE CLOSE

ATTENZIONE

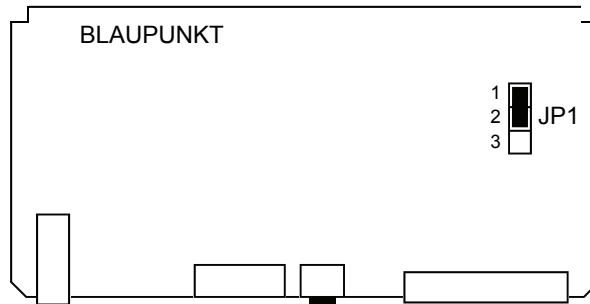
NON INSERIRE IL PONTICELLO J5 PER BLAUPUNKT 2 (ATLANTA110-MADRID210-TORONTO 410 BT-SAN FRANCISCO 310).

(1) LA RADIO PHONOCAR VM029 HA SOLO LE SEGUENTI FUNZIONI: VOLUME-, VOLUME+, SEEK-, SEEK+, MODE E MUTE.

CAUTION

THE JUMPER J5 DOESN'T BE SET IF YOU INSTALL A BLAUPUNKT 2 (ATLANTA 110-MADRID 210-TORONTO 410 BT-SAN FRANCISCO 310).

(1) PHONOCAR RADIO VM029 HAS ONLY THE FOLLOWING FUNCTIONS: VOLUME-, VOLUME+, SEEK-, SEEK+, MODE AND MUTE.



MODELLO RADIO / RADIO MODEL	ADATTATORE RADIO/ RADIO ADAPTER
CLARION, JVC, BELSON NAVIX-450, BS3112; MACROM M-DVD5542R, M-DVD5561R; DIGITAL DYNAMIC DYMAGE-N620; SKYWAY GM-7540 NAVI; AUTOSONIK DAYTONA 8000, INDIANAPOLIS 2600, MONTECARLO 2010; INDIANAPOLIS 6100 Navi ; PHONOCAR VM033, VM037, VM029.	CBL007UNJV12
*AUTOSONIK SUZUKA 1150, LE MANS 1200, BAHRAIN 1100; *KENVOX AFRICA TWIN 1400, RAPTOR 1200, LOW RIDER 1100; *PHONOCAR VM024.	CBL007UNPI12
KENWOOD.	CBL007UNKE11
PANASONIC; PHONOCAR FORYOU, CMU128, CM123, VM020, VM021, DM736, VM016, VM017, VM030, VM031, VM032, VM036, VM050, N6205, RN4501; AUTOSONIK DAYTONA 7000; ZENEC ZE-MC194, ZE-MC192, ZE-NC2040, XZENT XT8020, ZE-NC520; DIGITAL DYNAMIC DX650D, DX700; HARDSTONE HS DPM61, HS DPM62, HS DPM63, HS DPM31, HS DPM7G, HS DPM8G HS DPM71, HS DPM69, HS DPM64; MACROM M-DVD6555R, M-DVD6556R; KENVOX NINJA 7200, NINJA 7200 N; PHONOCAR VM081; RADIO AUDI A4.	CBL007UNPN21
BLAUPUNKT; BLAUPUNKT 2 ATLANTA 110, MADRID 210, TORONTO 410 BT, SAN FRANCISCO 310.	CBL007UNBL12
* TAGLIARE FILO IN POSIZIONE 2 DEL MICROFIT / TO CUT WIRE IN POSITION 2 OF MICROFIT.	