

## WHY PAD – NEW VERSION

TASTIERA UNIVERSALE MULTIFREQUENZA SENZA FILI - UNIVERSAL WIRELESS KEYPAD

Cod. WHITE 8991007 • BLACK 8991008

**MANUALE ISTRUZIONI ED AVVERTENZE** - Per la vostra sicurezza, leggere attentamente le istruzioni prima dell'installazione.  
**INSTRUCTION MANUAL AND WARNINGS** - For your safety, please read manual instruction carefully before beginning installation.

### SPECIFICHE TECNICHE

Alimentazione: 2 x LR03 AAA 1.5V  
Codici radio: fino a 4 completamente indipendenti tra loro  
Frequenza: Multy AM/FM  
Tipo di codici: Fissi e Rolling  
Temperatura di lavoro: -20°/+60°C  
Dimensioni: 90x75x30 mm  
Peso: 100 gr

### TECHNICAL SPECIFICATIONS










Power supply: 2 x LR03 AAA 1.5V  
Storable codes: up to 4 completely independent  
Frequency: Multy AM/FM  
Code types: fixed and rolling code  
Working temperature: -20°/+60°C  
Size: 90x75x30 mm  
Weight: 100 g










IMPOSTAZIONE NUOVA PASSWORD (la Password di default è 9999) - SET NEW PASSWORD (Default password is 9999)	
1. Premere e mantenere premuto il tasto  per 5 secondi circa, fino a quando il WHY PAD emetterà un BEEP 1. Press and hold down  for about 5 seconds, until the WHY PAD emits a BEEP	
2. Digitare la Password valida e premere l'icona  , il WHY PAD emetterà un singolo BEEP 2. Enter the valid Password and press the icon  , the WHY PAD will emit a single BEEP	
3. Digitare la nuova Password che si desidera utilizzare (4 cifre) e premere nuovamente l'icona  , il WHY PAD emetterà 3 BEEP separati a conferma della corretta conclusione della procedura NB: in caso di errore durante la procedura il WHY PAD emetterà 10 BEEP e il LED Rosso lampeggerà. Ripetere la procedura dal punto 1. 3. Enter the new Password you wish to use (4 digits) and press the icon  again, the WHY PAD will emit 3 separate BEEPS to confirm the correct conclusion of the procedure NB: in the event of an error during the procedure, the WHY PAD will emit 10 BEEPS and the Red LED will flash. Repeat the procedure from point 1.	









RESET PASSWORD Nel caso sia necessario ripristinare la Password di default (9999) procedere come di seguito: RESET PASSWORD If it is necessary to restore the default password (9999) proceed as follows:
1. Aprire il WHY PAD - Open the WHY PAD
2. Togliere una delle due batterie - Remove one of the two batteries
3. Premere e tenere premuto "logo chiave" e riposizionare la batteria correttamente - Press and hold "logo key" and replace the battery correctly
4. WHY PAD emetterà 5 BEEP e il led ROSSO lampeggerà a conferma che la procedura è avvenuta con successo WHY PAD will emit 5 BEEPS and the RED LED will flash to confirm that the procedure has been successful

COPIA CODICI FISSI	
1. Premere e mantenere premuto il tasto  per 10 secondi circa, fino a quando il WHY PAD emetterà un BEEP e inizierà a lampeggiare lentamente VERDE 1. Press and hold down  for about 10 seconds, until the WHY PAD emits a BEEP and starts flashing GREEN slowly	
2. Premere il tasto da copiare del radiocomando fino a quando il led del WHY PAD inizierà a lampeggiare veloce 2. Press the button to copy on the remote control until the led del WHY PAD starts flashing rapidly	
3. Premere il tasto in cui si desidera memorizzare il codice 3. Press the button where you want to memorise the code	
PROCEDURA INSERIMENTO IN RICEVENTE ————— FUNZIONAMENTO DIRETTO - DIRECT FUNCTION RECEIVER INSERTION PROCEDURE	

COPIA CODICI ROLLING SIMPLE	
1. Premere e mantenere premuto il tasto  per 10 secondi circa, fino a quando il WHY PAD emetterà un BEEP e inizierà a lampeggiare lentamente VERDE 1. Press and hold down  for about 10 seconds, until the WHY PAD emits a BEEP and starts flashing GREEN slowly	
2. Premere il tasto da copiare del radiocomando fino a quando il led del WHY PAD inizierà a lampeggiare veloce 2. Press the button to copy on the remote control until the led starts flashing rapidly	
3. Premere il tasto in cui si desidera memorizzare il codice 3. Press the button where you want to memorise the code	
PROCEDURA INSERIMENTO IN RICEVENTE ————— TECNOLOGIA WHY SYNC - WHY SYNC TECHNOLOGY RECEIVER INSERTION PROCEDURE ————— FUNZIONAMENTO DIRETTO - DIRECT FUNCTION AGIRE SULLA RICEVENTE - ACTION ON RECEIVER REQUIRED	

<p><b>COPIA CODICI ROLLING COMPLEX (BFT MITTO)</b></p> <p>1. Premere e mantenere premuto il tasto  per 10 secondi circa, fino a quando il WHY PAD emetterà un BEEP e inizierà a lampeggiare lentamente VERDE 1. Press and hold down  for about 10 seconds, until the WHY PAD emits a BEEP and starts flashing GREEN slowly</p>	
<p>2. Premere il tasto da copiare del radiocomando fino a quando il led del WHY PAD emetterà un doppio lampeggio veloce 2. Press the button to be copied on the remote control until the WHY PAD led emits a quick double flash</p>	 
<p>3. Premere contemporaneamente i tasti 1 e 2 del trasmettitore BFT per emettere il "codice sorgente" fino a quando il led del WHY PAD inizierà a lampeggiare veloce 3. Press buttons 1 and 2 of the BFT transmitter at the same time to emit the "seed code" until the WHY PAD LED starts flashing rapidly</p>	   
<p>4. Premere il tasto in cui si desidera memorizzare il codice 4. Press the button where you want to memorise the code</p>	
<p>PROCEDURA INSERIMENTO IN RICEVENTE RECEIVER INSERTION PROCEDURE</p> <p>TECNOLOGIA WHY SYNC - WHY SYNC TECHNOLOGY</p> <p>AGIRE SULLA RICEVENTE - ACTION ON RECEIVER REQUIRED</p>	

<p><b>COPIA CODICI ROLLING COMPLEX (FAAC/GENIUS)</b></p> <p>1. Premere e mantenere premuto il tasto  per 10 secondi circa, fino a quando il WHY PAD emetterà un BEEP e inizierà a lampeggiare lentamente VERDE 1. Press and hold down  for about 10 seconds, until the WHY PAD emits a BEEP and starts flashing GREEN slowly</p>	
<p>2. Premere il tasto da copiare del radiocomando fino a quando il led del WHY PAD emetterà un doppio lampeggio veloce 2. Press the button to be copied on the remote control until the WHY PAD led emits a quick double flash</p>	 
<p>3. Premere contemporaneamente i tasti 1 e 2 del trasmettitore come da immagine 3. Press keys 1 and 2 of the transmitter simultaneously as shown in picture</p>	   
<p>4. Mentre il led lampeggia premere il tasto da copiare fino a quando il led del WHY PAD inizierà a lampeggiare veloce 4. While the LED is flashing, press the key to be copied until the WHY PAD led starts flashing rapidly</p>	
<p>5. Premere il tasto in cui si desidera memorizzare il codice 5. Press the button where you want to memorise the code</p>	
<p>PROCEDURA INSERIMENTO IN RICEVENTE RECEIVER INSERTION PROCEDURE</p> <p>FUNZIONAMENTO DIRETTO - DIRECT FUNCTION</p>	

<p><b>COPIA CODICI ROLLING COMPLEX (AVIDSEN/V2)</b></p> <p>1. Premere e mantenere premuto il tasto  per 10 secondi circa, fino a quando il WHY PAD emetterà un BEEP e inizierà a lampeggiare lentamente VERDE 1. Press and hold down  for about 10 seconds, until the WHY PAD emits a BEEP and starts flashing GREEN slowly</p>	
<p>2. Premere il tasto da copiare del radiocomando fino a quando il led del WHY PAD emetterà un doppio lampeggio veloce 2. Press the button to be copied on the remote control until the WHY PAD led emits a quick double flash</p>	 
<p>3. Premere nuovamente il tasto da copiare del radiocomando fino a quando il led del WHY PAD inizierà a lampeggiare veloce 3. Press again the button to copy on the remote control until the WHY PAD led starts flashing rapidly</p>	  
<p>4. Premere il tasto in cui si desidera memorizzare il codice 4. Press the button where you want to memorise the code</p>	
<p>PROCEDURA INSERIMENTO IN RICEVENTE RECEIVER INSERTION PROCEDURE</p> <p>TECNOLOGIA WHY SYNC - WHY SYNC TECHNOLOGY</p> <p>AGIRE SULLA RICEVENTE - ACTION ON RECEIVER REQUIRED</p>	
































































# LISTA COMPATIBILITÀ - COMPATIBILITY LIST

LEGENDA - LEGEND:

 **TECNOLOGIA WHY SYNC**  
WHY SYNC TECHNOLOGY

 **AGIRE SULLA RICEVENTE**  
ACT ON THE RECEIVER

 **FUNZIONAMENTO DIRETTO**  
DIRECT FUNCTIONING

<b>ACM</b> TX2, TX2 COLOR, TX4		<b>DITEC/ENTREMATI</b> BIXLP, GOL4, BIXLG, ZEN		<b>NICE</b> SMILO, FLOR-S, VERY-VR, FLOR-S ERA, ONE (ON), ON ERA, INTI, ERGO, PLANO, ONE (ON FM)		<b>STAGNOLI</b> KALLISTO, VENUS AV223	
<b>ADYX</b> TE4433H BLUE, 433-HG BRAVO		<b>DOORHAN</b> TRANSMITTER 4		<b>NORMSTHAL</b> RCU 2/4 K, EA 433 2/4 K		<b>TAU</b> 250K-SLIMRP, 250K-SLIMR, 250T-4RP	
<b>AERF</b> COMPACT, HY-DOM, MERCURI B, MERCURI C, SABUTON, MARS, SATURN, ST3/N, TERRA, TMP-1, TMP-2, UNITECH		<b>DOORMATIC</b> MILENY, MILENY-EVO		<b>NORTON</b> NEO, TXCD		<b>TELCOMA</b> FM400E, FM400	
<b>ALLMATIC</b> BROWN, BROWN RED, BRO.OVER, PASS, MINIPASS, TECH3, FOR4		<b>ECOSTAR</b> RSC, RSE, RSZ		<b>NORTON</b> GO NORTON, GO MINI NORTON		<b>TOR LIFT</b> TORMIT4	
<b>APERIO</b> GO, GO PRO, GO MINI		<b>ERREKA</b> IRIS, ROLLER 2, ROLLER 433, ROLLER 868, SOL433, SOL868, VEGA 433, VEGA 868		<b>NOVOFERM</b> MCHS, MICRO-NOVOTRON 502, MINI-NOVOTRON 504, MICRO-NOVOTRON 502, MICRO-NOVOTRON 504, MICRO-NOVOTRON 31, MICRO-NOVOTRON S1, MINI-NOVOTRON 30, MINI- NOVOTRON 50, MNHS, MINI NOVOTRON 522		<b>V2</b> TSC, TXC, TRC, HANDY, PHOENIX, PHOX 433, PHOENIX 868, PHOX 868	
<b>APERTO (Sommer)</b> 4020-TX03-434, TX02-434-2, TX02-868-2		<b>FAAC</b> TML 433SLH, DL 868 SLH, XT 868 SLH, XT 433 SLH, T 868 SLH, T 433 SLH, XT 868 SLH BLACK, XT 433 SLH BLACK		<b>O&amp;O</b> TX, T.COM R4-2, T.COM R8-2, TWIN, TX (NEO)		<b>VDS</b> ECO-R, TRQ P	
<b>APRIMATIC</b> TR, TM4, TXM		<b>FAAC</b> XT 433 RC, TE433HG, XT4 433 RCBE		<b>PRATEL</b> MTE, MPSTLE, MPSTP2E, TCE, BFOR, TRQ-P, SLIM-E			
<b>AVIDSEN</b> 104251, 104250, 104250 OLD, 104250 RED, 104257, 104350, 654250, TX4 114253		<b>FADINI</b> JUBI-SMALL, JUBI 433, DIVO 71/4		<b>PUJOL</b> TWIN, VARIO, VARIO MARS, VARIO OCEAN, NEO			
<b>BALLAN</b> FM400, FM400E		<b>GENIUS</b> AMIGO JA332-JA334 868, AMIGOLD 868, KILO 433 JLC, KILO 868 JLC		<b>RIB</b> LITHIO			
<b>BENINCA</b> TO, GO, WV, TWV, ROLLKEY, APPLE, LOT WCV, CUPIDO, TO.GO, QV, HAPPY VA		<b>GENIUS</b> BRAVO, ECHO		<b>ROPER</b> NEO			
<b>BENINCA</b> IO, TO.GO, VA		<b>GIBIDI</b> AU1600, AU1600 WOOD, AU1680, AU1680 WOOD, DOMINO, MAKO		<b>ROPER</b> GO ROPER, GO MINI ROPER			
<b>BFT</b> MITTO, MITTO M, MITTO RCB, MITTO A, TRC, GHIPLI, MURALE, KLEIO		<b>JCM</b> NEO, TWIN		<b>SABUTOM</b> BROOVER, BROSTAR			
<b>CARDIN</b> TRQ S449, TRQ S449 GREEN (PRECODE), TXQ S449, TXQ S449 GREEN, TRQ S486, TXQ S486, S437 TX, XRADO		<b>JCM</b> GO, GO PORTIS, GO NORTON, GO MINI		<b>SEAV</b> BE HAPPY RS, BE SMART			
<b>CASALI</b> GENIUS/CASALI A252RC		<b>KBLUE</b> ETH-TEL01		<b>SECULUX</b> NEO			
<b>CHAMBERLAIN/LIFT MASTER/MOTOR LIFT</b> 953ESTD, 371 LM, 971LM, 84330E, 94334CE, 94333E/94334E/94335E, 9747E, 1A5639-7 1A5477, 1A6487, 132B2372, 94330EM- L/9333EML/94335EML, 84330EML/84333EM- L/84335EML, 8747EML		<b>KEY</b> 900TXB-42R, TXB 44R, SUB 44R		<b>SILVELOX</b> Mhz 2007, QUARZ SAW			
<b>CLEMSA</b> MUTANCODE, T, T-8, E-CODE N		<b>KING GATES</b> CLIPPER, STYLO		<b>SIMINOR</b> CVXNL, MITTO			
<b>CLEMSA</b> Attenzione! Codice Fisso MASTERCOD MV		<b>KLING</b> KUA, KUA E, KUA S		<b>SIMINOR</b> SIM433			
<b>DASPI</b> ZERO RC		<b>LABEL</b> SPYCO		<b>SOMFY</b> K-EASY, K-EASY NEW, K-EASY OLD, MITTO, KEY GO RTS, TELIS RTS, KEYTIS RTS, KEYTIS RTS NS, ALARMA			
<b>DEA SYSTEM</b> PUNTO 278, GOLDR, GENIE R 273, GENIE R-GT2M, MIO TR, GT2M, TRN		<b>LIFE</b> FIDO		<b>SOMMER</b> 4010, 4011, 4014 TX03-434-2, 4013 TX03-434-4, 4020 TX03-868-4, 4026 TX03-868-2, 4022 TX02-434-2, 4025 TX02-868-2, 4031 TX08-868-4			

 **TECNOLOGIA WHY SYNC**  
WHY SYNC TECHNOLOGY

In prossimità dell'automazione e prima di aver utilizzato il radiocomando originale, premere e mantenere premuto il tasto del WHY PAD dove avete memorizzato il codice fino a quando il led verde inizierà a lampeggiare (circa 10 secondi). Attendere la fine del lampeggio.

Close to the automation and before using the original remote control, press and hold pressed the WHY PAD's button where the code has been stored until the green LED starts to flash (about 10 seconds). Wait for the end of the flashing.

 **AGIRE IN RICEVENTE**  
ACT ON THE RECEIVER

In prossimità dell'automazione e prima di aver utilizzato il radiocomando originale, premere e rilasciare il tasto PRG o PGM presente in ricevente, di seguito premere il tasto del WHY PAD.

NB: Per emettere il codice sorgente premere 5 volte il tasto (F1) e attendere che il led verde lampeggi, quindi premere il tasto desiderato.

Close to the automation and before using the original remote control, press and hold pressed the PRG or PGM button on the receiver, then press WHY PAD's button.

NB: To emit the source code, press the button (F1) 5 times and wait for the green LED to flash, then press the desired button.

 **FUNZIONAMENTO DIRETTO**  
DIRECT FUNCTIONING

In prossimità dell'automazione premere il tasto del WHY PAD alcune volte fino all'attivazione dell'automazione.

Close to the automation press the WHY PAD's button sometimes until the automation be activated.