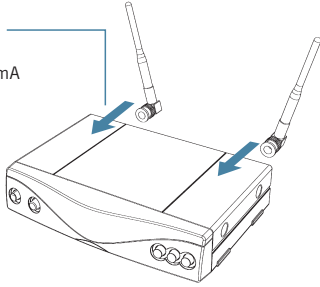


# WMS 450 QUICK GUIDE TO BUILD A CHANNEL

**1** POWER  
DC IN  
12V 500mA



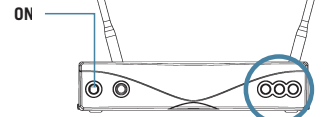
**2 a**



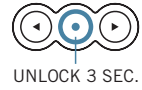
**2 b**



**3**



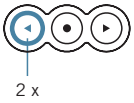
**4**



UNLOCK 3 SEC.

## FIRST/SINGLE CHANNEL.

**5**

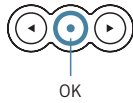


2 x



SELECT GROUP

**6**



OK

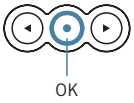


e.g. 3 x

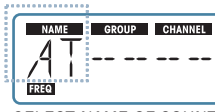


ALTERNATIVE

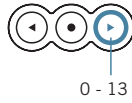
**7**



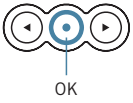
OK



SELECT NAME OF COUNTRY \*  
AT, BE, CH, D1-5, DN, U1, U2, GB, IS,  
LI, LU, PT, SE

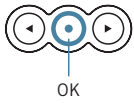


0 - 13 x



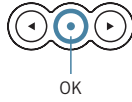
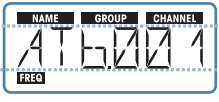
OK

**8**



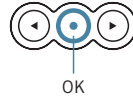
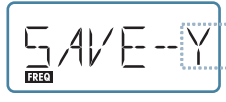
OK

**9**



OK

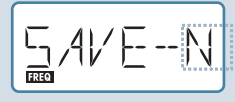
**10**



OK



NO



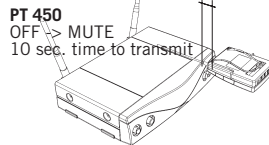
ALTERNATIVE

**11**

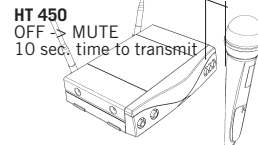


OK

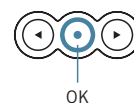
**12**



PT 450  
OFF → MUTE  
10 sec. time to transmit

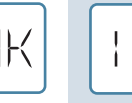
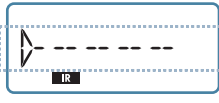


HT 450  
OFF → MUTE  
10 sec. time to transmit



OK

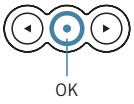
**13**



RETRY 2 x

ALTERNATIVE

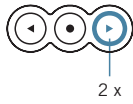
**14**



OK



**15**



2 x



DISPLAYS THE SELECTED CHANNEL



## >>> PERFORMANCE

\* PLEASE NOTE: PRESET NAMES ARE DEPENDING ON LOCAL FREQUENCY REGULATIONS!

