

Programming wireless and non wireless microphone bases

Listed below are shown all the programmes used to cover the many models used for both wireless and non wireless microphone bases. Some of the options shown may not be applicable to your model and cannot be programmed.

Latching / Normally off (Press touch switch for microphone to be Live)

This option will allow the microphone to be live when the touch switch is pressed. Press touch switch again to mute the microphone.

Note: It's important to ensure that any touch switch input operations are made within 2 seconds after seeing either slow or rapid flashing of the led indicator. Failure to do so will prevent the correct programming taking place. Simply switch the power off for 5 seconds and start again.

Setting Programme mode

Press and hold down the touch switch and at same time slide the power switch to its on position then immediately release the touch switch. The red led will rapidly flash. If it does not then switch power off and wait a few seconds then try again. Do not proceed until you see rapid flashing of the led.

Changing the Programme

After the red led stops rapidly flashing press the touch switch **once** and wait for the led to flash then press the touch switch **twice** and wait for led to flash then wait for led to rapidly flash. Now press **twice** and wait for flash then press **once** and wait for flash then wait for rapid flashing. Wait a further 15 seconds to allow the new data to be programmed into the processor. The wireless base has now been set to latching / normally off and can now be used.

Easy programme steps

- Set programme mode as detailed above (identified by rapid flashing)
- Press **once** and wait for flash.
- Press **twice** and wait for flash followed by rapid flashing.
- Press **twice** and wait for flash
- Press **once** and wait for flash followed by rapid flashing then wait 15 seconds before using.

Latching / Normally on (Press touch switch to mute the microphone)

This option will allow the microphone to be always live when powered up. Press touch switch to mute the microphone.

Note: It's important to ensure that any touch switch input operations are made within 2 seconds after seeing either slow or rapid flashing of the led indicator. Failure to do so will prevent the correct programming taking place. Simply switch the power off for 5 seconds and start again.

Setting Programme mode

Press and hold down the touch switch and at same time slide the power switch to its on position then immediately release the touch switch. The red led will rapidly flash. If it does not then switch power off and wait a few seconds then try again. Do not proceed until you see rapid flashing of the led.

Changing the Programme

After the red led stops rapidly flashing press the touch switch **once** and wait for the led to flash then press the touch switch **twice** wait for the led to flash followed by rapid flashing. Press touch switch **twice** wait for flash, press touch switch **twice** wait for flash followed by rapid flashing after the flashing stops wait a further 15 seconds to allow the new data to be programmed into the processor. The wireless base has now been set to Latching normally on and can now be used.

Easy programme steps

- Set programme mode as detailed above (identified by rapid flashing)
- Press **once** and wait for flash.
- Press **twice** wait for rapid flashing
- Press **twice** wait for flash
- Press **twice** wait for rapid flashing and wait 15 seconds before using.

Push to Mute

This option will allow the microphone to be always live until the touch switch is continuously held / pressed.

Note: It's important to ensure that any touch switch input operations are made within 2 seconds after seeing either slow or rapid flashing of the led indicator. Failure to do so will prevent the correct programming taking place. Simply switch the power off for 5 seconds and start again.

Setting Programme mode

Press and hold down the touch switch and at same time slide the power switch to its on position then immediately release the touch switch. The red led will rapidly flash. If it does not then switch power off and wait a few seconds then try again. Do not proceed until you see rapid flashing of the led.

Changing the Programme

After the red led stops rapidly flashing press the touch switch **once** and wait for the led to flash then press the touch switch **once** again. Now wait for the led to flash followed by rapid flashing. Press touch switch **twice** wait for flash, press touch switch **twice** again wait for flash followed by rapid flashing. Press touch switch **twice** wait for flash, press touch switch again **twice** wait for flash followed by rapid flashing. After the flashing stops wait a further 15 seconds to allow the new data to be programmed into the processor. The wireless base has now been set to PTM and can now be used.

Easy programme steps

- Set programme mode as detailed above (identified by rapid flashing)
- Press **once** and wait for flash.
- Press **once** wait for flash then rapid flashing.
- Press **twice** and wait for flash.
- Press **twice** and wait for flash followed by rapid flashing.
- Press **twice** wait for flash
- Press **twice** wait for flash followed by rapid flashing.
- Wait 15 seconds before using.

Push to Talk set up (Press touch switch for microphone to be Live)

This option will allow the microphone to be live only whilst the touch switch is being pressed.

Note: It's important to ensure that any touch switch input operations are made within 2 seconds after seeing either slow or rapid flashing of the led indicator. Failure to do so will prevent the correct programming taking place. Simply switch the power off for 5 seconds and start again.

Setting Programme mode

Press and hold down the touch switch and at same time slide the power switch to its on position then immediately release the touch switch. The red led will rapidly flash. If it does not then switch power off and wait a few seconds then try again. Do not proceed until you see rapid flashing of the led.

Changing the Programme

After the red led stops rapidly flashing press the touch switch **once** and wait for the led to flash, press the touch switch **once** again and wait for flash followed by rapid flashing. Press touch switch **twice** and wait for flash, press touch switch **once** again wait for flash followed by rapid flashing. Wait a further 15 seconds to allow the new data to be programmed into the processor. The wireless base has now been set to PTT and can now be used.

Easy programme steps

- Set programme mode as detailed above (identified by rapid flashing)
- Press **once** and wait for flash.
- Press **once** and wait for flash followed by rapid flashing.
- Press **twice** and wait for flash
- Press **once** wait for flash followed by rapid flashing.
- Wait 15 seconds before using.

Beep On sound

This option will transmit a short beep sound each time the touch switch is pressed to engage / make the microphone live.

Note: It's important to ensure that any touch switch input operations are made within 2 seconds after seeing either slow or rapid flashing of the led indicator. Failure to do so will prevent the correct programming taking place. Simply switch the power off for 5 seconds and start again.

Setting Programme mode

Press and hold down the touch switch and at same time slide the power switch to its on position then immediately release the touch switch. The red led will rapidly flash. If it does not then switch power off and wait a few seconds then try again. Do not proceed until you see rapid flashing of the led.

Changing the Programme

After the red led stops rapidly flashing press the touch switch **three** times and wait for the led to flash then press the touch switch **twice** wait for the led to flash followed by rapid flashing. After the flashing stops wait a further 15 seconds to allow the new data to be programmed into the processor. The wireless base has now been set to beep and can now be used.

Easy programme steps

- Set programme mode as detailed above (identified by rapid flashing)
- Press **three** times and wait for flash.
- Press **twice** and wait for flash followed by rapid flashing.
- Wait 15 seconds before using.

Beep off

This option will remove the beep sound each time the touch switch is pressed to engage / make the microphone live.

Note: It's important to ensure that any touch switch input operations are made within 2 seconds after seeing either slow or rapid flashing of the led indicator. Failure to do so will prevent the correct programming taking place. Simply switch the power off for 5 seconds and start again.

Setting Programme mode

Press and hold down the touch switch and at same time slide the power switch to its on position then immediately release the touch switch. The red led will rapidly flash. If it does not then switch power off and wait a few seconds then try again. Do not proceed until you see rapid flashing of the led.

Changing the Programme

After the red led stops rapidly flashing press the touch switch **three** times and wait for the led to flash then press the touch switch **once**, wait for the led to flash followed by rapid flashing then wait a further 15 seconds to allow the new data to be programmed into the processor. The beep sound is now removed.

Easy programme steps

- Set programme mode as detailed above (identified by rapid flashing)
- Press **three** times and wait for flash.
- Press **once** and wait for flash followed by rapid flashing
- Wait 15 seconds before using.

Programming options S135

Program mode (Press number of times for selection required)	Description	Option 1 (Press Once)	Option 2 (Press Twice)
1	Switch Type	Momentary	Latching
2	Switch Action	PTT (Normally Off)	PTM (Normally On)
3	Activation Tone	Off	On
4	Control Mute	On—Microphone muted at base. LED indicates live microphone	Off---Microphone muted externally. LED indicates Logic low

Programming options S140

Program mode (Press number of times for selection required)	Description	Option 1 (Press Once)	Option 2 (Press Twice)
1	Switch Type	Momentary	Latching
2	Switch Action	PTT (Normally Off)	PTM (Normally On)
3	Activation Tone	Off	On
4	Control Mute	On—Microphone muted at base. LED indicates live microphone	Off---Microphone muted externally. LED indicates Logic low
5	Switchable 10dB Pad	0dB	-10dB
6	Bass roll Off	100Hz	400Hz

Programming options S155

Program mode (Press number of times for selection required)	Description	Option 1 (Press Once)	Option 2 (Press Twice)
1	Switch Type	Momentary	Latching
2	Switch Action	PTT (Normally Off)	PTM (Normally On)
3	Activation Tone	Off	On

Programming options S157

Program mode (Press number of times for selection required)	Description	Option 1 (Press Once)	Option 2 (Press Twice)
1	Switch Type	Momentary	Latching
2	Switch Action	PTT (Normally Off)	PTM (Normally On)
3	Activation Tone	Off	On
4	Control Mute	On—Microphone muted at base. LED indicates live microphone	Off---Microphone muted externally. LED indicates Logic low

END