## LTEK Dance Base MINI

for wireless pads



The STATUS LED on Base MINI lights up green after Base MINI is connected to the computer's USB port

When StepMania is started and the L-TEK Lights controller is selected in the LIGHTS options, the LED starts flashing orange in the Wheel MENU and during gameplay to the beat of the song being played.



## Function 1: Pairing new device with the Base MINI

Enabling the pairing function is possible within up to 30 seconds after powering up the Base MINI.

Pairing a device is made by holding one of the 4 buttons for at least 2 seconds - depending on which devices you want to assign / pair.

After starting the pairing function, the LED assigned to this channel (button) flashes

Within 30 seconds, turn on the Dance Pad with buttons 3 and 4 pressed at the same time - Arrows Up and Down on the DDR mat. Completion of the pairing process will be signaled by three flashes of all LEDs on the Base MINI controller and lighting of the green LED on the Dance Pat.

The controller and the mat are ready to work immediately after the pairing process is completed (device restart is not required)



## Function 2: Changing Base MINI RF channel

Switching on the channel change function is possible within up to 30 seconds after turning on the controller.

Base MINI controller can work on one of 4 channels in ISM 2.4GHz band.

To activate the function of changing the channel, press all 4 buttons (1+2+3+4) simultaneously for at least 2 seconds. The activation of the function is confirmed by flashing of one of the #1/#2/#3/#4 LEDs, which simultaneously signals the currently selected channel (1-4).

Within 5 seconds after switching this function on, you can change the channel using buttons 1-4.

The change of the channel is automatically signaled by the flashing of the diode next to the currently selected channel (1-4).

After 5 seconds of inactivity, all LEDs will flash 3 times and the new settings will be saved in the device memory.

To view the channel monitoring function on which the Base MINI controller works, press simultaneously button 1 and button 4 for at least 2 seconds. The activation of the function is confirmed by flashing of one of the 1/2/3/4 LEDs, which simultaneously signals the current operating channel (1-4). The LED flashes as long as both buttons are pressed (1+4)

Releasing the buttons ends the channel preview procedure.



