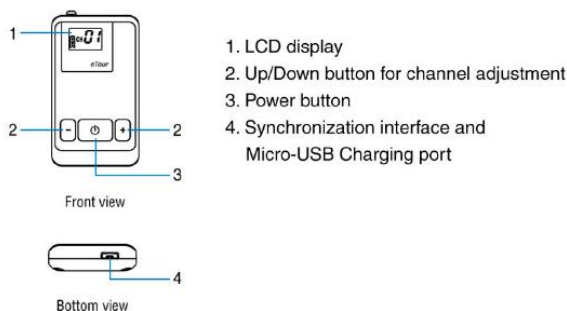
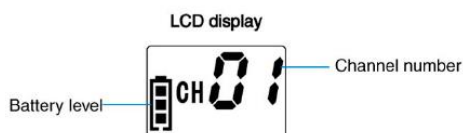


SyncKit

Diagram and Instructions





Operating Instructions



Power On and Off

- Press and hold the power button for 2 seconds to turn the power on. The LCD display will illuminate and retrieve to the previous synchronized channel number.

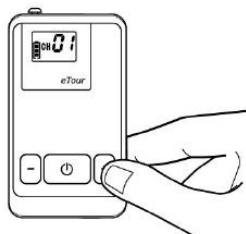
Adjust the Channel

- Press  or  button to select your desired synchronization channel

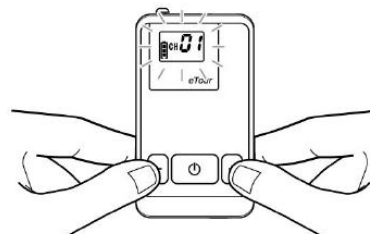
Step 1: Place the TG-100 transmitters and receivers in the charger



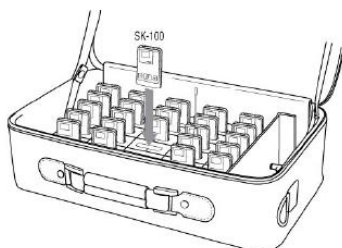
Step 2: Adjust your desired channel on the SK-100 kit



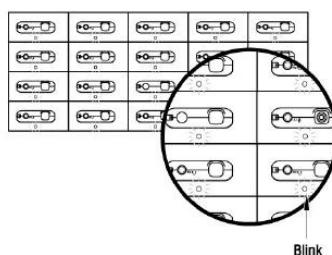
Step 3: Decide the status of TG-100 system once synchronization is completed, will all systems power on (pre-boot) or remain power off ?



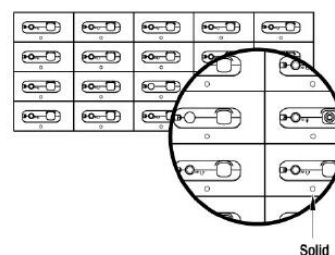
Step 4: Place SK-100 into any slot on the charger





Step 5: LEDs on the charger flash for 3 seconds indicates synchronization is talking place





Step 6: LEDs turn to solid and now indicate the battery charging status. The synchronization process is completed and you are ready to use your system.



Before Synchronization, please decide the status of TG-100 system once synchronization is completed, will all system power on (pre-boot) or remain power off ?




Press and hold the  and  buttons simultaneously for 3 second, the Channel Number on LCD display switches between flashing and solid black.

- When the Number  is in solid black, TG-100 systems will remain OFF after the completion of synchronization.
- When the Number  is flashing, TG-100 systems will turn ON after the completion of synchronization.

Synchronization starts

- When the system channel and status after synchronization is selected, place SK-100 synchronization kit into any slot of the charger when the TG-100 systems are already in place.
- The LEDs on the charger will flash for approximately 3 seconds when synchronization is taking place. LEDs will turn to solid when synchronization is complete. Note: Now, the solid Green or Red LEDs on the charger indicate TG100 systems' battery charging status.

Remark:

- When TG-100 systems POWER OFF (SK-100 display is in solid black) is selected, the displays on TG-100 will appear as the right image and then disappear in 10seconds. The TG-100 systems will remain OFF.  $\xrightarrow{10\text{ SEC}}$ 
- When TG-100 systems POWER ON (SK-100 display is flashing) is selected, the displays on TG-100 will appear and remain the same as the right image. The TG-100 systems are now in pre-boot status. 

How to power off or charge SK-100 after synchronization

- SK-100 will be switched off in 5 minutes if none of the button is being pressed
- Note :
 - If the SK-100 is left over in the charger slot after the synchronization process, it will be switched off and start charging.

IMTRADEX HÖR-SPRECHSYSTEME GesmbH

Pombergerweg 292a • A-1220 Wien / Austria • Telefon: +43 / 1 / 20 44 294-0 • Telefax: +43 / 1 / 2044294-18
 email: headsets@imtradex.at • Bankverbindung: Erste Bank • IBAN: AT88 2011 1286 1836 0600 • BIC: GIBAATWW
 registr. beim Handelsgericht Wien FN 495535d • UID-Nr. ATU73523458 • www.headsets.at • www.imtradex.at