

Operating Instructions

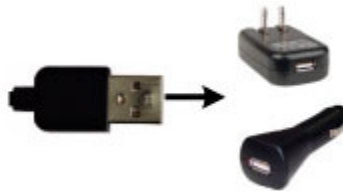
CONNECT TO POWER SOURCE

Connect the USB side of the CSQUID™ to PC/Laptop that is either ON or in STANDBY mode.



If there is power present on the USB port, the green LED on the CSQUID™ will light up or one of the connectors will glow blue on the Samsung TAB Csquid. If there is no power present when the PC/laptop is in STANDBY - contact your PC maker to determine how to turn on USB power when the PC is in STANDBY.

The CSQUID™ can also be connected to a car or wall adapter.



SELECT CONNECTOR

SAMSUNG+MICRO - Set the connector switch to either 'A' for Apple devices OR 'microB' for micro-USB and mini-USB devices (see connector guide below). The micro-USB or Samsung TAB connector will indicate the selected mode by a blue glow.



APPLE+MICRO+MINI - Set the connector switch to either 'A' for Apple devices OR 'microB' for micro-USB and mini-USB devices (see connector guide below).



The external mini-USB adapters for the CSQUID™ connects to the micro-USB port so 'microB' must be selected when using an external adapter.

MICRO+MINI - Set the connector switch to either 'miniB' for mini-USB devices OR 'microB' for micro-USB devices (see connector guide below).



SELECT MODE

Select the mode to either 'Green Chg' or 'Sync Chg'. **New for Samsung TAB Csquid - easy to understand symbols**



'Sync Chg' MODE (Circled Lightning Bolt on Samsung TAB Csquid)

The CSQUID™ behaves like a standard USB cable and can synchronize data and charge the device when the PC/laptop is ON. (The PC/laptop cannot be in STANDBY in this mode)

'Green Chg' MODE (Lightning Bolt on Samsung TAB Csquid)

USB device is charged both when the PC/laptop is ON or in STANDBY as long as there is power on the USB port.

CONNECT THE DEVICE

Connect the fixed connector directly to the device



NOTE - IPAD may not charge in the 'Sync Chg' mode from some PCs. Use the 'Green Chg' mode to charge from these PCS.

OR connect the Micro-to-Mini adapter to the micro-USB port and then connect to the device.



OTHER INFORMATION

WARNING - Changing the switch settings with a portable device already plugged in may cause it to malfunction or to lose data in mid-transfer. The manufacturer is not responsible for any data lost if modes are changed with the device plugged in. For proper operation, unplug the device (phone, MP3 player, etc.), change settings and then reconnect the device.

WARNING - The portable device may not charge if the CSQUID™ is connected to a USB hub or to a USB extension cable. For best results, connect CSQUID™ directly to the PC USB port, Wall or Car adapter whenever possible. The front panel of some desktops may also inhibit charge if they are connected to the PC motherboard with a low quality USB extension cable.

ADDITIONAL ADAPTER NEEDED WITH OLDER GENERATION MOTOROLA PHONES