

Q-link®

OASYS™ PORTABLE

USER GUIDE

Important Notice: Q-Link OASYS™ utilizes a state of the art integrated on-board battery charging system and is designed only to operate using NIMH rechargeable AA batteries. For optimal performance, use 2600 mAh capacity. ***Use of the on-board battery charging system with non-rechargeable batteries will cause unit damage that will not covered by the Manufacturer Warranty.***

Charging Instructions: Plug the USB charging cable into any standard USB port or approved AC-USB power adapter and the other end into the OASYS unit. Assuming recommended NIMH rechargeable batteries are working at optimal capacity and depending on operating environment, OASYS will operate on battery power for approximately 6-8 hours on a 1 hour quick charge, and up to 72 hours on an extended 8-10 hour charge.

Operating Instructions (also see page 2 diagram): For optimal performance, charge the rechargeable batteries fully (at least 12 hours) before using OASYS portably for the first time. Five different LED readouts communicate unit status, as follows:

STEADY ON BRIGHT BLUE LED = Unit in operation

BLINKING BRIGHT BLUE LED = Recharge unit

STEADY ON GREEN LED = Unit is charging

FAST BLINK GREEN LED = Unit has at least a quick, or full, charge

SLOW BLINK GREEN LED = Possible battery fault or failure (reset batteries, or replace with new rechargeable batteries)

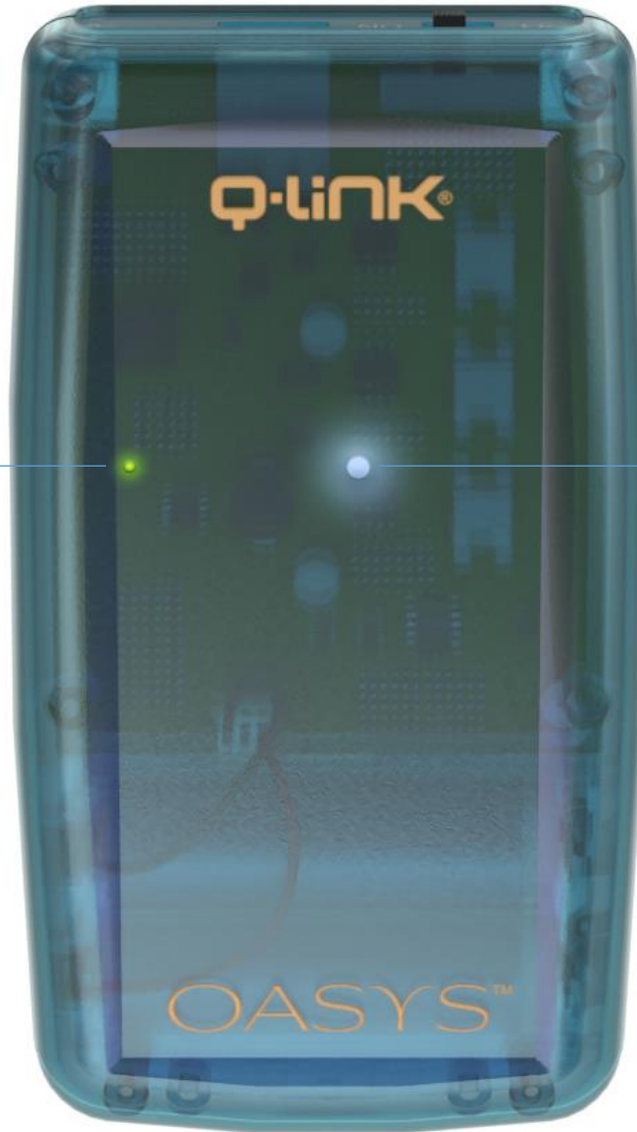
Notice: OASYS will begin to trickle charge once batteries are fully charged. However, to preserve battery performance and life, and to reduce the chance for overheating, do not leave OASYS plugged in unattended longer than necessary to achieve a full charge. *OASYS was also designed to function without rechargeable batteries inserted and while the unit is plugged in; therefore, if you plan on leaving the unit plugged in consistently and for extended periods and have no need for portable use, rechargeable batteries should be removed during these times.

Unit & Battery Maintenance: OASYS contains sensitive electronics and should be handled and utilized with care. Avoid drops and other impacts, only store and operate unit in moisture-free environments and avoid temperature extremes. Over time and with repeated use, NIMH rechargeable battery performance will decline. When charge or run-time noticeably degrade, it is time to replace batteries. For safe and optimal performance, replace only with high quality, 2600 mAh AA NIMH rechargeable batteries available from your Authorized Q-Link Retailer or most any electronic supply store.

Warranty & Service: OASYS has a one-year limited Manufacturer Warranty good on components and quality. Contact your Authorized Q-Link Retailer directly for warranty concerns or claims. You must have an RMA prior to returning OASYS. ***Failure or issues occurring due to OASYS misuse or abuse are not covered under the Manufacturer Warranty.***

USB Charging Port

Power Switch



GREEN LED

STEADY ON =
Unit charging

FAST BLINKING =
Unit has at least a
quick, or full, charge

SLOW BLINKING =
Battery issue or failure

UNLIT =
Charge cable is unplugged,
or is plugged in without
batteries inserted.

BRIGHT BLUE LED

STEADY ON =
Unit operating

BLINKING =
Recharge unit