

Connect with SUN.



Iqua 603 SUN | Bluetooth® Wireless Headset

Spending the day on a sunny beach with your friends. Sailing the afternoon away with your loving family at your side. These are the moments that you'll always remember and the last thing you want to be thinking about is charging your headset. Iqua has your solution: the Iqua SUN - the first solar powered Bluetooth headset in the world! This wireless headset with solar cell provides you the ultimate global-conscious solution, coupled a trendy style and first class technology.

This innovative and groundbreaking combination of science and style led the Iqua SUN to be selected as an "Innovations 2008 Design and Engineering Award" honoree in the Wireless Handsets Accessories product category. Iqua is proud to see itself leading the way in promoting environmental awareness in the mobile technology industry.

In addition to the solar panel a Lithium Polymer battery provides up to 9 hours talk time, up to 200 hours of standby time and is recharged within 2 hours by the supplied wall charger or an USB port. With the solar cell, you can just leave the headset in the sun and extend the operating time. No worries, no fuss and no need to ruin your day by going back to a modern and hectic world, in order to find a place to charge your headset.

The Iqua Sun: take the day off for a change!

Key Features

- Answer/end/reject and mute call
- Last number redial
- Voice dial activate (when supported by mobile phone)
- Volume control
- Switch between phone and handsfree modes
- Bluetooth connection active, call status and battery low indicated by multi-colored LEDs
- Automatic reconnection at power on and disconnect at power off
- Support for VOIP calls
- Reset hardware and software

Specifications

Model	Iqua 603 SUN
Size	48 (L) x 25 (W) x 12 (H) mm
Weight	14 g
Talktime	Up to 9 h (without using solar power)
Standby time	Up to 200 h (without using solar power)
Charging time	Within 2h (using only charger)
Battery type	3.7V/110mAh Lithium-Polymer
Bluetooth Standard	Bluetooth Spec. 2.0 EDR
Supported Bluetooth profiles	Handsfree 1.0 and Headset 1.1
Radio Frequency	2.4 GHz
ChipSet	CSR BC04 Audio ROM
Connection	Point-to-point
Paired devices	Up to 8, one at a time
Operating Distance	10 meters
Operating temperature range	0°C up to 55°C