



ANYCOM[®]
Bluetooth[®] Products

ANYCOM Solar Car-Kit
The most innovative Bluetooth
handsfree Car-Kit



Solar Panel: 3 hours Sun gives up to additional 30 minutes Talk Time¹⁾



16-bit DSP Superior Communication Quality with Echo-Cancellation and Noise Reduction



95 dB High Performance Speaker



Up to 15 hours Talk Time
Up to 25 days Standby
(without added hours from Solar Panel)

GO GREEN!
Save Power
with
Solar charging

3 hours Sun
gives you additional
30 minutes Talk Time¹⁾

The **ANYCOM Solar Car-Kit** SCK-1 is the world's first *Bluetooth* car-kit that is equipped with a high-performance solar panel. With sufficient sun light 3 hours of charging will provide 30 minutes of talk time. For most applications additional recharging is not needed and this makes the **ANYCOM Solar Car-Kit** the most environment friendly *Bluetooth* product available.

In addition to the solar panel a Lithium Polymer battery provides up to 15 hours talk time, up to 25 days of standby time and is recharged within 2 hours by the supplied car charger or an USB port. The **ANYCOM Solar Car-Kit** is quick and easy mounted to the windshield with suction cups and can be taken out of the car with just one grip. No store installation is needed.

By using a 16-bit digital signal processor (DSP) the **ANYCOM Solar Car-Kit** filters the surrounding noise and reduces the echo of your own voice. The full duplex mode enhances the communication quality on both sides. A powerful speaker with 95 dB output delivers a clear and loud signal even at higher driving noise.

The **ANYCOM Solar Car-Kit** is equipped with advanced call management functions such as voice dial, last number re-dial, hold, mute and 3-way-calling. With its large buttons it is easy and safe to operate. The elegant design and material fits even to the interior of the most prestigious cars and it can also be used a conference devise in those meetings when you have the need for multiple parties.



The Bluetooth word mark and logos are owned by the Bluetooth SIG and any use by ANYCOM is under license

Technology & Quality
ANYCOM Germany | USA



ANYCOM

Bluetooth Solar Car-Kit

Technical Specifications



Bluetooth Specification:	Bluetooth 2.0
Talk time:	Up to 15 hours (without using Solar Power)
Standby time:	Up to 700 hours / 25 days (without using Solar Power)
Recharging:	Approx. 2 hours (using Charger) / approx. 18 hours (using Solar Power only)
Range / Radio Class:	Up to 30 feet (10 meter) / Class 2 RF
Powered:	12/24 V Car Charger with USB-Cable (can also be charged by PC USB port)
Battery:	Rechargeable, 3.7 V 480 mAh Lithium-Polymer battery
Solar panel capacity:	6 V, 30 mA: 3 hours intensive sun light will provide 30 minutes additional talk time ¹⁾
LEDs:	Two LEDs to indicate Bluetooth link, Call status, Solar status and Battery status
Operation:	Power on/off, Volume up/down, Answer/End Call, Transferring Call ²⁾ , Pairing, Ringing Mute, MIC Mute, Voice Dialing, Call Waiting ²⁾ , Call Reject ²⁾ , Last Number Re-dial ²⁾ , Battery Status, Solar Power Charging Status
Function Keys:	Volume Up/Down and Multifunction Button
Speaker:	1.18 inches / 30 mm Diameter, 1 Watt Power, 95 dBm (max.)
Sound Processing:	Full Duplex - DSP with Noise- and Echo-Cancellation
Supported profiles:	Headset (HSP), Hands-free (HFP)
Dimensions (HxWxD):	3.59 x 1.98 x 0.52 inches / 91.3 x 50.5 x 13.3 mm
Weight:	2.11 ounces / 60 grams (including batteries)
Warranty:	ANYCOM limited worldwide 2 year warranty
Package content:	ANYCOM Bluetooth Solar Car Kit, Window Mount, Suction Cups, 12/24V Car Charger with USB-Cable, 3M tapes and a multilingual User Manual
Part Number:	CC3087-41 ANYCOM Bluetooth Solar Car-Kit (EU: DE, IT, PT, EN) CC3087-43 ANYCOM Bluetooth Solar Car-Kit (US, NL, FR, ES)

¹⁾ Depending on intensity of sun light, volume and other parameters

²⁾ Must be supported by your mobile phone / carrier



© ANYCOM Technologies AG and ANYCOM Technologies Inc. - Bluetooth®, and the Bluetooth® logos are trademarks of Bluetooth® SIG, Inc., U.S.A. and licensed to ANYCOM. ANYCOM® is a trademark of ANYCOM Technologies AG, Windows and the Windows family of products are registered trademarks of Microsoft Corp.. All other trademarks are hereby acknowledged as Registered Trademarks of their respective owners.

Disclaimer:

The information on this document is provided for informational purposes only and is subject to change without notice. It is provided "AS IS" and without any warranty. Any risk arising out of the use of the information shall remain with the reader. In no event shall ANYCOM be liable for any indirect, consequential, incidental, special, punitive or other damages whatever (including, without limitation, damages for loss of business profits, business interruption or loss of business information), arising out of or in connection with the availability, performance or use of the information contained, even if ANYCOM has been advised of the possibilities of such damages.



Save the environment: The ANYCOM Solar Car Kit is complying with CA proposition 65 and the European RoHS (the restriction of the use of certain hazardous substances in electrical and electronic equipment containing more than agreed levels of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) flame retardants.). All packaging material and documentation meets or exceeds EU and US regulations (Recycling, used materials, etc.)

For US and Asia:

ANYCOM Technologies Inc.

PO Box 10127, Newport Beach CA 92658, USA
www.anycom.com - E-Mail: US@anycom.com
Support: 866-553-9426 - Fax: (949) 209-2611

For EMEA:

ANYCOM Technologies AG

Broichmuehlenweg 42 - 41066 Moenchengladbach - Germany
www.anycom.com - E-Mail: Europe@anycom.com
Support: 0900 1100 821 - Fax: +49 (2161) 5763-161