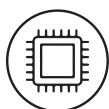


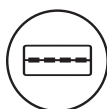
CAR QUICK CHARGER 3.0A



**QUICK
CHARGE**



**QUALCOMM
CHIPSET**



2X USB



**INPUT
VOLTAGE**

EN TECHNICAL SPECIFICATION

Input voltage:	12V/24V
Output voltage 1 (green):	3.6V-6.5V/3A, 6.5V-9V/2A, 9V-12V/1.5A
Output voltage 2:	5V/2.4A
LED diode:	informing about the device's operation
Protection:	- against overvoltage and short-circuit - against overload current and overheating
Compatibility with:	Quick Charge 3.0, 2.0 and 1.0 standard
Product dimensions:	68 x 30.8 x 30.8 mm



The charger has polymer capacitors that significantly extend the life of the charger compared to standard electrolytic capacitors.

The chargers use the Qualcomm chipset.

The chargers have 2 converters, which guarantees true 3A and 2.4A charging currents in the second USB socket. In popular chargers there is 1 converter, which when charging phones using both USB sockets divides the voltage into both sockets and as a result no phone is charged with the manufacturer's declared electricity. In ours, one converter is responsible for 3A and the other 2.4A.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [SAVIO](#) manufacturer:

Other Similar products are found below :

[CAK-01](#) [CAK-03](#) [GM-RIFTWHITE](#) [SAVAK-01](#) [SAVAK-05](#) [SAVAK-06](#) [SAVAK-08](#) [SAVAK-10](#) [SAVAK-15](#) [SAVAK-16](#) [SAVAK-17](#)
[SAVAK-18](#) [SAVAK-31/BLACK](#) [SAVAK-35](#) [SAVAK-35/B](#) [SAVAK-38](#) [SAVAK-39](#) [SAVAK-40](#) [SAVAK-43](#) [SAVAK-47](#) [SAVAK-49](#)
[SAVAK-54](#) [SAVAK-55](#) [SAVAK-56](#) [SAVAK-57](#) [SAVAK-58](#) [SAVAK-59](#) [SAVAUTOSA-024](#) [SAVAUTOSA-05/B](#) [SAVAUTOSA-05/W](#)
[SAVAUTOSA-06/B](#) [SAVAUTOSA-06/W](#) [SAVBT-02](#) [SAVBT-050](#) [SAVCH-02](#) [SAVCH-03](#) [SAVFMTRANSTR-07](#) [SAVFMTRANSTR-10](#)
[SAVFMTRANSTR-11B](#) [SAVFMTRANSTR-11W](#) [SAVFMTRANSTR-12](#) [SAVFMTRANSTR-13](#) [SAVFMTRANSTR-14](#) [SAVGAK-01](#)
[SAVGAK-02](#) [SAVGAK-03](#) [SAVGAK-04](#) [SAVGAK-05](#) [SAVGAK-07](#) [SAVGAK-08](#)