





Product code	AK-SW-09
Compatible with	Samsung
USB output voltage	5 V / 1 A
Power supply connector	USB
Cable length	1 m
Product size (L x W x H)	34 x 34 x 10 mm
Package size (L x W x H)	160 x 115 x 11 mm
Net weight	25 g
Gross weight	28 g
CE compatibility	Yes
RoHS compatibility	Yes
REACH compatibility	Yes
EAN code	5901720136589
Warranty	24 months





Description

Akyga® AK-SW-09 is a wireless charger for **Samsung Galaxy Watch**. Thanks to its simple, yet stylish finish, it fits perfectly on bedside tables or desks. What's more, the adapter has a **built-in 1 m cable**, which provides freedom when choosing where to charge your smartwatch. This cable has been terminated with a widely used **USB connector**, so you can be sure that the charger will be compatible with almost any device equipped with a USB port. This will be both a powerbank, an AC adapter, as well as a desktop or laptop computer. An undoubted advantage of the adapter is the built-in magnet, which ensures that the watch does not slip while charging.

Fits models: Galaxy Watch 4, Galaxy Watch 3 (SM-R850), Galaxy Watch 3 (SM-R840), Galaxy Watch Active 1 (SM-R500), Galaxy Watch Active 2 (SM-R820) oraz Galaxy Watch Active 2 (SM-R830).

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Akyga manufacturer:

Other Similar products are found below :

 AK-CA-36
 AK-AD-25
 AK-AD-32
 CPSUNOTAKY-07056
 CPSUNOTAKY-07340
 CPSUNOTAKY-07812
 AK-CH-10
 AK-U4-800
 AK

 USB-33
 CPSUNOTAKY-07707
 CPSUNOTAKY-07714
 AK-CA-29
 AK-CA-66
 AK-CH-09
 AK-AD-46
 AK-AD-66
 AK-I2-150
 AK-T1-250

 AK-AV-16
 AK-USB-20
 AK-P3-650
 AK-CA-13
 AK-CA-40
 AK-SC-07
 AK-SC-14
 AK-AD-39
 AK-CH-08
 AK-S1-300
 AK-U4-600
 AK

 SW-11
 AK-SW-15
 CPSUNOTAKY-07169
 CPSUNOTAKY-07312
 CPSUNOTAKY-07289
 CPSUNOTAKY-07399
 CPSUNOTAKY-07540

 CPSUNOTAKY-07708
 AK-U4-400
 AK-CA-34
 AK-AV-03
 AK-AD-23
 AK-AD-02
 AK-SW-12
 AK-AD-30
 AK-AD-57
 AK

 SW-13
 AK-SW-02
 AK-SW-03
 AK-U4-1250
 AK-AD-1250
 AK-AD-20
 AK-SW-12
 AK-AD-30
 AK-AD-57
 AK