

# Star DK-AirCash

Expanding the field for mobile point of sale solutions, Star Micronics is excited to introduce its DK-AirCash accessory for enabling secure cash payments in mPOS. Star's DK-AirCash makes "wireless" operation of an existing hard-wired cash drawer possible.

Traditionally, cash drawers are controlled manually (key operated) or by a wired connection to a PC or through a wired connection to a printer. The DK-AirCash enables the control of the cash drawer either directly through WiFi, Ethernet, Bluetooth or MFi certified Bluetooth (Apple certified for use with iPhone®, iPad® and iPod touch®) connection. The DK-AirCash connects through the cash drawer's drawer kick port. This upgrades an existing cash drawer's interface from a 24v printer connection to a WiFi Ethernet, Bluetooth or MFi certified Bluetooth or connection.

Once physically connected, simply integrate the StarIO SDK (software development kit) into your application to start using DK-AirCash. By allowing secure control of your cash drawer wirelessly, you now have flexibility to configure the store layout without restriction due to wiring or other traditional infrastructure limitations.

Available in WiFi, Ethernet, Bluetooth and MFi certified Bluetooth models, Star's DK-AirCash is a cost effective way to upgrade your cash drawer's compatibility for mPOS. Join the mPOS revolution with Star's DK-AirCash!



## FEATURES

- o Enables secure control of cash drawer wirelessly
- o Modular, able to be installed on existing cash drawers
- o Cost effective solution to upgrade your existing cash drawer's interface to WiFi, Ethernet, Bluetooth, MFi Certified or Bluetooth
- o Supported by StarIO SDK (software development kit)
- o Sleek, compact design (154mm x 75mm x28mm) (w x d x h)
- o USB power port available to power peripherals (tablet or other)
- o Apple MFi Certified – pairs with all Bluetooth SPP devices as well as iPad®, iPhone® and iPod® touch



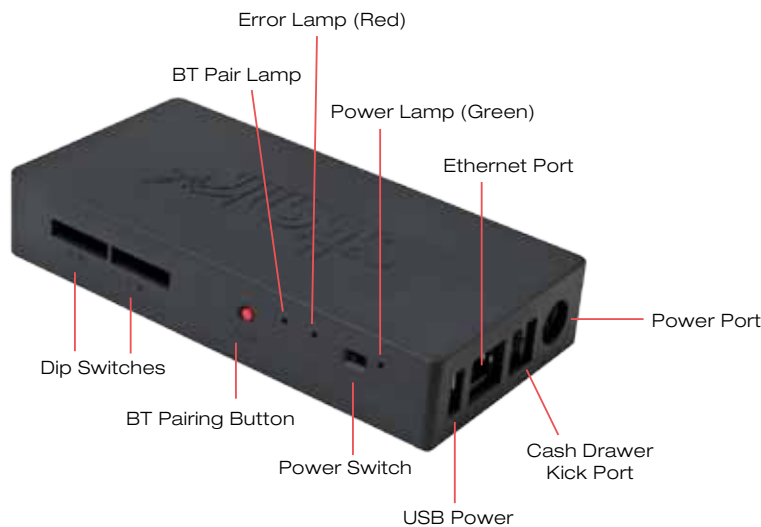
iOS



Pairs with all Bluetooth Devices



# DK-AirCash Specifications



Peripheral Drive	2 circuits, (24V max. 1A), 1 Compulsion input
Communication Specification	Ethernet IEEE 802.3 10 BASE-T/100 BASE-TX (all models supported) Bluetooth Ver 2.1 + EDR (SAC10EB-24 and SAC10EBi-24 supported) iAP Bluetooth (only SAC10EBi-24 supported) Wireless Ethernet IEEE 802.11 b/g/n (SAC10EW supported)
Models	SAC10E-24 (LAN) or SAC10EB-24 (LAN+Bluetooth) / SAC10EBi-24 (LAN+MFi Certified Bluetooth) SAC10EW-24 US (LAN + WiFi Interface)
Power Input	DC24V 1.5A max. (Supplied with AC Adapter PS60A-24B1)
Power Output	USB Type-A connector for +5V output (Max. 1.0A)
Power Consumption	15W (using AC Adapter PS60A-24B1)
Life	70,000 hours
Command	Star mode command
External Size (w)X(d)X(H)	152.5 x 27.6 x 76 mm
Weight	Approx. 250 g (excluding AC adapter and a cable)
Color	Gray
What's Included	AC Adapter (PS60A-24B1) Instruction Guide

02/11/15

