

Kingfisher Cordless Interface

Features:

- Cordless interface
- Work reliably up to 10 meters (30') away
- Supported on Android, iOS and Windows devices
- Wireless
- Powered by STAR Transmitter or Electronic Master Box (No Batteries Required)
- Power & Connection Indicator LED's



Description:

The Kingfisher Cordless Interface App Kit provides the means to program STAR Series Transmitters and Electronic Master Boxes with Android, iOS and Windows 10 devices.

The Kit includes a Kingfisher Cordless Interface, a USB flash drive, or CD, containing a manual for installing the software, software user guide with troubleshooting guide, manuals for the STAR Transmitter, Electronic Master Boxes and a Kingfisher Cordless Interface App Kit.

Specifications:

Kingfisher Cordless Interface:

- Cordless Interface (Requires Android/iOS/Windows with Cordless connectivity)
- Designed to work with all STAR Series and EMB Transmitters

Programmable Parameters with a handheld device

Box Number	Zone Enable / Disable
Number of Rounds	21 Standard + User Defined Event Types
Address Digits	Self-Test Time
Function Digits	Antenna Test
AC trouble delay (0-6 hrs)	Return-to-Normal Enable / Disable
Latching / Non-Latching	Time between rounds
NO /NC Zone Type	Time between messages (FCC 60 sec)
Self-Test Interval (1 min - 24 hrs)	Power out Attenuation Level

91954

Kingfisher Cordless Interface

Ordering Information:

KCi #	Model #	Description
91954	KCIRK	Kingfisher Cordless Interface & App Kit
91720	EMB-KCI	Electronic Master Box Kingfisher Cordless Interface & App Kit
91954-DTS	SKKCIPK	Specification Data Sheet



KCi Kingfisher Cordless Interface Module



EMB-Kci Kingfisher Cordless Interface Module

Kingfisher Company, inc., products must be used within their published specifications and must be PROPERLY specified, applied, installed, operated, maintained and operationally tested in accordance with their installation instructions at the time of installation and at least twice a year or more often and in accordance with local, state and federal codes, regulations and laws. Specification, application, installation, operation, maintenance and testing must be performed by qualified personnel for proper operation in accordance with all of the latest National Fire Protection Association (NFPA), Underwriters' Laboratories (UL), National Electrical Code (NEC), Occupational Safety and Health Administration (OSHA), local, state, county, province, district, federal and other applicable building and fire standards, guidelines, regulations, laws and codes including, but not limited to, all appendices and amendments and the requirements of the local authority having jurisdiction (AHJ).

NOTE: Due to continuous development of our products, specifications and offerings are subject to change without notice in accordance with Kingfisher Company, inc., standard terms and conditions