

# 99440, MCR<sup>2</sup> & MCR<sup>3</sup>

## Multi-Communication Receiving, Reporting, Repeating Console

### Features:

- Backwards compatible with existing Kingfisher Radio Transmitters:
  - STAR
  - KFAPT & KFAPT-S
  - KFRTI-8S
  - KF1S/KF3S
  - IRAC & IRAC-S
- Connects to multiple workstations with MCR<sup>2</sup> Software
- Electrically isolated boards permitting hot swapping
- Unlimited account capacity (NFPA limits capacity to 500 accounts per Frequency)
- 12 VDC battery backup
- 19" Rack or desktop mounting
- Boards accessible through front door or both 19" rack and desktop versions
- Repeater option available (MCR<sup>3</sup>)



KCi #99440-D Vertical Mount



KCi #99440-S Rack Mount

### Description:

The Kingfisher MCR<sup>2</sup> Console is designed for receiving, monitoring, and reporting of events sent from Kingfisher transmitter. The Kingfisher MCR<sup>3</sup> Repeater is designed for monitoring, receiving, reporting and repeating of events sent from Kingfisher transmitters to the Kingfisher Receivers.

An integral receiver is provided for multipoint wireless communication at distances up to 25 miles. The 25 miles must be "line of sight". Distances greater than 25 miles or that are not "line of sight" will be covered by Repeaters. Hard-wired signals can be interfaced to transmitters so many different types of events can be decoded and annunciated by the Receiver. Fire Alarm, Security, HVAC, Medical and any other type of event for a building system can be monitored, received and annunciated.

Annunciation occurs in several ways. Console comes equipped with LCD displays. Audible piezo is also integral to the unit. Additionally the annunciation occurs through a Graphical User Interface Software.

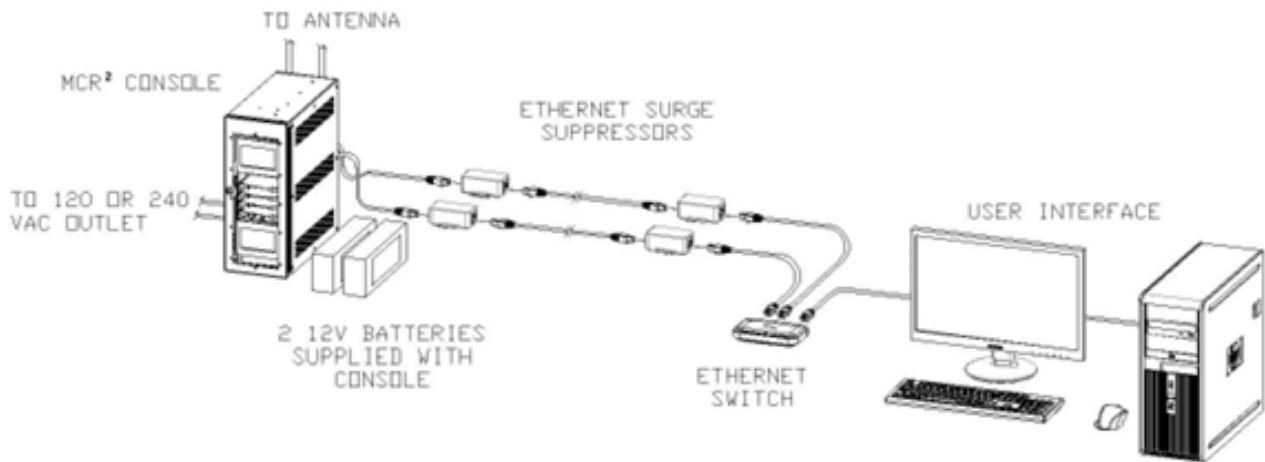
The Enterprise configuration of the MCR<sup>2</sup> Console provides a workstation server that can be networked with "client" workstations allowing multiple users to interface with one or more consoles.

# 99440, MCR<sup>2</sup> & MCR<sup>3</sup>

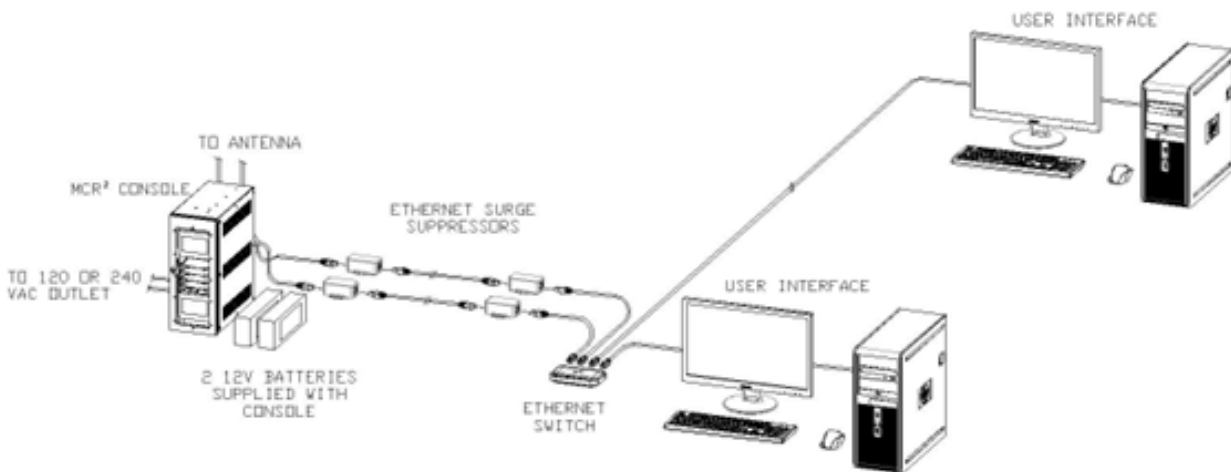
## Multi-Communication Receiving, Reporting, Repeating Console

Options:

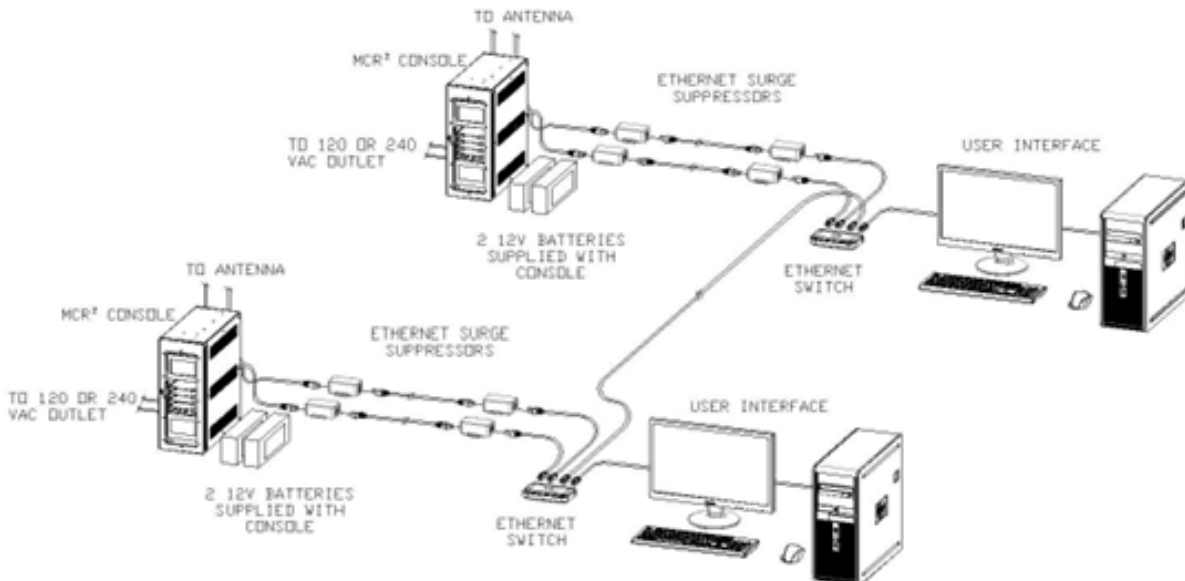
### Standard Configuration



### Enterprise Configuration (Single Console)



### Enterprise Configuration (Multiple Consoles)

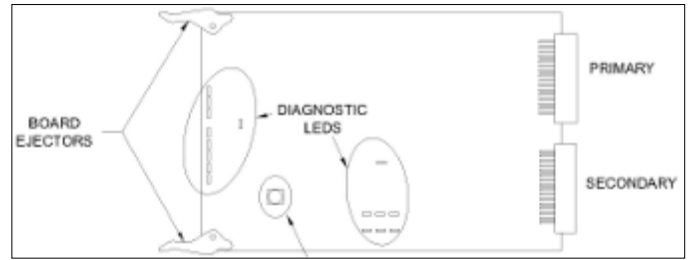


# 99440, MCR<sup>2</sup> & MCR<sup>3</sup>

## Multi-Communication Receiving, Reporting, Repeating Console

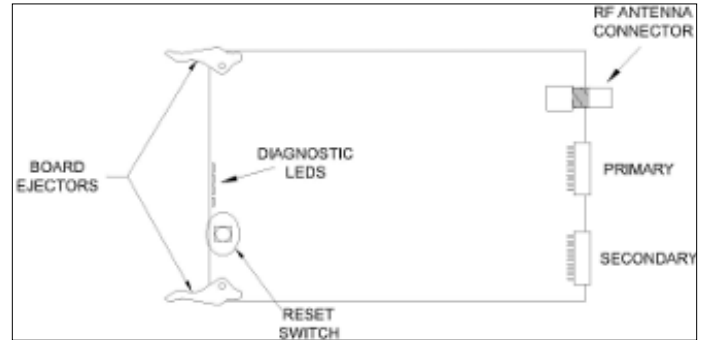
### Controller Board:

- On board diagnostic LEDs
- Rack mount locking tabs for positive alignment and secure fit
- Automatically configured for primary or secondary installation. No special tools or programming.
- Flash firmware upgradable



### RF Tone Board:

- On board diagnostic LEDs
- Rack mount locking tabs for positive alignment and secure fit
- Automatically configured for primary or secondary installation. No special tools or programming.
- Flash firmware upgradable



### Specifications:

MCR <sup>2</sup> & MCR <sup>3</sup>	
Signal Format:	Kingfisher format std.
Signal Site:	Up to 999,999 remote alarm codes (per receiver board) 0,000 Zones (per receiver board)
Error Checking:	All received signals are checked for proper format, signal site and match errors
AC Line Voltage:	85-260 VAC
AC Frequency:	50-60 Hz
AC Current Draw:	1 Amp Max
Dimensions:	17.0" H x 14.5" W x 6.938" D
Temperature Range (Operational):	32°F-120°F (0°C-49°C) / (-40°C - +70°C with optional NEMA 3R Enclosure
Temperature Range (Storage):	-22°F-176°F (-30°C-80°C)
Enclosure Type:	NEMA 1 Standard / NEMA 3R optional
RF Receiver Board:	
Frequency Range FCC:	72-76 MHz
Frequency Range NTIA:	134-174 MHz
Frequency Resolution:	1 Hz
Frequency Stability:	± 5 ppm
Modulation:	Am and FM / 6 kHz channel acceptance
Channels:	2 Max per Tone board / 4 Max per receiver console
Tone Frequency Range:	190 Hz through 5000 Hz <25% THD
Impedance:	50 ohm
Sensitivity:	>0.1 mV / > -127 dBm
Rejection:	> -95 dBm
Selectivity:	90 dB for 12.5k Hz channel
Modulation Range:	6 kHz
Squelch:	< -127 dBm

# 99440, MCR<sup>2</sup> & MCR<sup>3</sup>

## Multi-Communication Receiving, Reporting, Repeating Console

### Ordering Information:

KCi #	Model #	Description
<b>Receiver Options: (All Receivers are Setup as Vertical Mount)</b>		
99440-D	MCR <sup>2</sup>	MCR <sup>2</sup> Console (Includes 2 controller and 2 tone boards) for use with Workstation
99440-S	MCR <sup>2</sup>	MCR <sup>2</sup> Console (Includes 1 controller and 1 tone board) for use with Workstation
99440-R	MCR <sup>3</sup>	MCR <sup>3</sup> Repeater (Includes 2 controller and 2 tone boards) for use with Workstation
99440-LC	MCR <sup>2</sup> -LC	MCR <sup>2</sup> DACT Line Card Console, (Includes 2 DACT Line Cards)
<b>Workstation Options:</b>		
97443	MCR <sup>2</sup> PC	Workstation Only
99441	MCR <sup>2</sup> W	Standalone Workstation (Includes Software and Accessories)
99442	MCR <sup>2</sup> SW	Server Workstation (Includes Software and Accessories; Can connect up to 3 Client Workstations)
99443	MCR <sup>2</sup> CW	Client Workstation (Includes Software and Accessories; System must contain a Server Workstation)
97960	KFUNVPRG	Universal Programming Laptop (For MCR <sup>2</sup> & MCR <sup>3</sup> )
<b>Back Up Power Options</b>		
17033	BP1208	Battery Pack, 12V, 8AH
17122	BP1226	Battery Pack, 12V, 26AH
17121	BP1242	Battery Pack, 12V, 42AH
NPN		UPS for Workstation
<b>Accessories and Kits</b>		
5701	MCR <sup>2</sup> 10EC	10' Ethernet Cable (For Use with A 3rd Client or Multiple Frequencies)
40403	MCR <sup>2</sup> CBX	Contractor Box, (For housing Antenna Connections, Batteries and Accessories)
88440	MCR <sup>2</sup> SS	Ethernet Surge Suppressor
91440	MCR <sup>2</sup> RM4	19" Rack Mount Kit, 4 Post Rack (Horizontal Mount)
91442	MCR <sup>2</sup> RM2	19" Rack Mount Kit, 2 Post Rack (Vertical Mount)
97444-24	MCR <sup>2</sup> ES24	Ethernet Switch 24 Port (For Use with Clients or Multiple Frequencies)
97444	MCR <sup>2</sup> ES	Ethernet Switch 5 Port (For Use with Clients or Multiple Frequencies)
91443	MCR <sup>2</sup> CSX	Contractor Shelf, MCR <sup>2</sup>
91403	MCR <sup>2</sup> CBSX	Contractor Box and Shelf, MCR <sup>2</sup>
<b>Replacement Parts</b>		
66986	MCR <sup>2</sup> TB	MCR <sup>2</sup> Console - RF Tone Board
66987	MCR <sup>2</sup> MB	MCR <sup>2</sup> Console - Motherboard
66988	MCR <sup>2</sup> CB	MCR <sup>2</sup> Console - Controller Board
669403	MCR <sup>2</sup> DA	MCR <sup>2</sup> Console - LCD Display Assembly
66985	MCR <sup>2</sup> LD	MCR <sup>2</sup> Console - Loop Decoder Board

**For Systems with 3 Clients or multiple frequencies additional components will be needed, please contact factory for help with system design.**

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