



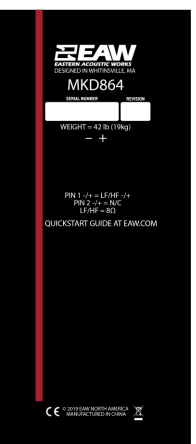
**MKD Configuration Guide** 

Table of Contents		
MKD Input Connections and Signal Diagrams		)
Recommended Amplifier Configuration for MKD800 Se	ries	3
Recommended Amplifier Configuration for MKD1000 S	eries	1
Recommended Amplifier Configuration for MKD1200 S	eries	5
Contact		ā

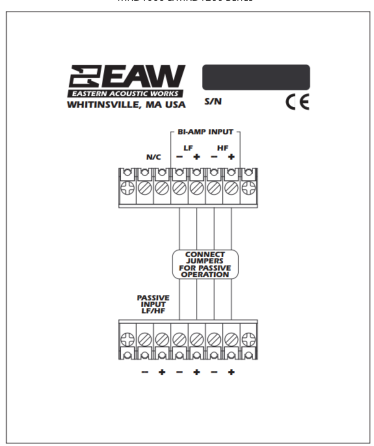
## MKD Input Connections and Signal Diagrams

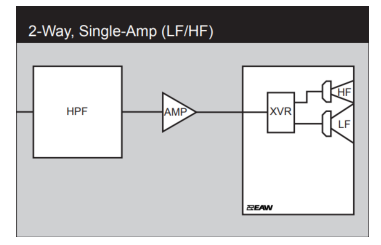
## NOTE: MKD800 is Single-Amp (Passive) only

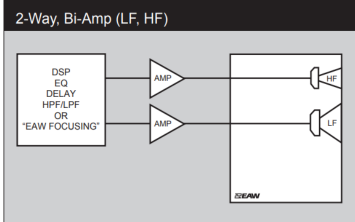
MKD800 Series



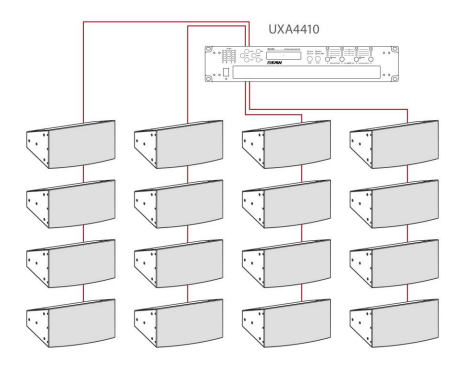
MKD1000 & MKD1200 Series







## Recommended Amplifier Configuration for MKD800 Series



MODEL	PER CHANNEL	PER AMPLIFIER
UXA4810	2	16
UXA4406	3	12
UXA4410	4	16

EAW strongly recommends utilizing the processing setting to take full advantage of your speakers. Pair with EAW UXA Amps for the best performance of EAW Technologies

Recommended 3rd Party Power Amplifier

▶ 500-800 W @ 8 ohms

Third-Party DSP Support

- ► BSS
- ▶ QSYS

# **RIGGING CONFIGURATION**

Numerous M10 points for flexible mounting





### MOUNTING HARDWARE

#### **EAW**

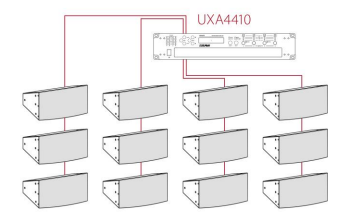
DESCRIPTION	PART NUMBER
M10 Eyebolt Kit	0028272 [PA-A2 EYEBOLT KIT (4 PER)]
U-Bracket Kit	Coming Soon

### Third-Party Compatible

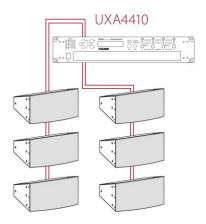
BR	AND	MODEL
Ad	aptive Technologies	MM-120
Po	lar Focus	QX Mounting System

### Recommended Amplifier Configuration for MKD1000 Series

### **PASSIVE**



### **BI-AMP**



MODEL	PER CHANNEL	PER AMPLIFIER
UXA4810	1	8
UXA4406	2	8
UXA4410	3	12

EAW strongly recommends utilizing the processing setting to take full advantage of your speakers. Pair with EAW UXA Amps for the best performance of EAW Technologies

### Recommended 3rd Party Power Amplifier

- ▶ Passive: 800-1200 W @ 8 ohms
- ► Bi-Amp LF: 800-1200 W @ 8 ohms HF: 150-300 W @ 8 ohms

#### Third-Party DSP Support

- ► BSS
- QSYS

## RIGGING CONFIGURATION

Numerous M10 points for flexible mounting





### MOUNTING HARDWARE

#### EAW

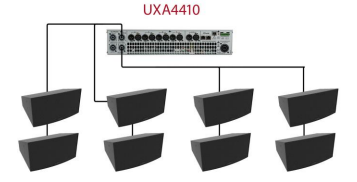
DESCRIPTION	PART NUMBER
M10 Eyebolt Kit	0028272 [PA-A2 EYEBOLT KIT (4 PER)]
U-Bracket Kit	Coming Soon

### Third-Party Compatible

BRAND	MODEL
Adaptive Technologies	MM-120
Polar Focus	QX Mounting System

### Recommended Amplifier Configuration for MKD1200 Series

### **PASSIVE**



### **BI-AMP**

### UXA4410



MODEL	PER CHANNEL	PER AMPLIFIER
UXA4810	1	8
UXA4406	1	4
UXA4410	2	8

EAW strongly recommends utilizing the processing setting to take full advantage of your speakers. Pair with EAW UXA Amps for the best performance of EAW Core Technologies



Focusing

**Recommended 3rd Party Power Amplifier** 

▶ 1000-1500 W @ 4 ohms



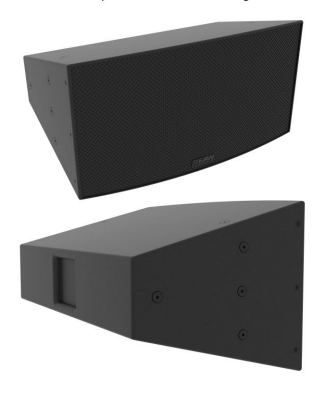
#### **Third-Party DSP Support**

► Crown DCi Series

► Powersoft

### RIGGING CONFIGURATION

Numerous M10 points for flexible mounting



#### MOUNTING HARDWARE

#### **EAW**

DESCRIPTION	PART NUMBER	
M10 Kit	0028272 [PA-A2 EYEBOLT KIT (4 PER)]	
U-Bracket Kit	Coming Soon	

### THIRD-PARTY COMPATIBLE

BRAND	MODEL
Adaptive Technologies	MM-120
Polar Focus	QX Mounting System

### Contact

Have questions? Contact our Application Engineering team. 508-234-5168 800-992-5013 (toll-free) design@eaw.com

Need service? Our service team can help. 508-234-5168 800-992-5013 (toll-free) parts@eaw.com





# **Eastern Acoustic Works**

One Main Street | Whitinsville, MA 01588 | USA tel 800 992 5013 / +1 508 234 6158

www.eaw.com

©2019 Eastern Acoustic Works All rights reserved. Products are not drawn to scale. All terms, conditions, and specifications subject to change without notice.