

#### **FEATURES**

- · Comprehensive integration
- EAW Focusing
- · U-Net (audio and communications network)
- EAW Pilot Control and communications
- · 1500 watts of class leading power

## **APPLICATIONS**

Corporate A/V, any small to medium sized live sound reinforcement, performing arts venues, houses or worship, retail, ballrooms, theaters, theme parks – these products are far more visually appealing to the installation crowd due to their cabinet design and bracket kits.

## **DESCRIPTION**

The KFNT Series of comprehensively integrated loudspeakers pack even more features, capability and application flexibility into an ultra-compact package. Each KFNT features classleading neodymium components, co-axial mid/high frequency components, 1500W of amplification, EAW Focusing processing, software-accessible DSP, the proprietary U-Net network and readily adaptable enclosure designs. All models natively offer a combination of portable features and M10 installation points, while available universal accessories include trim plates that hide handles and provide a connection point for u-brackets, quick release flytrack segments that integrate into any enclosure and adjustable legs for use as a stage monitor.

#### **ORDERING DATA**

Description	Part Number
EAW KF364NT Black Active Speaker 115 V	2034650-00
EAW KF364nt Black Active Speaker 230 V	2034650-01
Optional Accessories	
M10 × 37mm Forged Shoulder Eyebolt	0029818
EAW U-Bracket Adjustable S1 BLK [UBKT-S1]	2035474
EAW ACC Leg Adjustable S (2 Per) [ACC-LGS]	2035438
EAW ACC Flytrack S (2 Per) [ACC-FTS]	2035439
EAW ACC Cover Plate S (2 Per) BLK [ACC-CPS]	2035473
Fly Clip with Ring	0001386

## **COMPLIANCE:**

CE	EN 60065:2002, EN55103-1:1997, EN 55103-2:1997,
	EN 55103-1, EN55103-2, EN60065
CSA	CAN/CSA 60065-03, UL Std No. 60065-03
FCC	Part 15

## 3-WAY SELF-POWERED LOUDSPEAKER 60° × 45°

## CONFIGURATION

Subsystem:

MF	Transducer	Loading	
	2× 10 in cone	Vented	
	1× 1.4 in exit, 3.5 in compression mid	Horn-loaded	
	1× 1.4 in exit, 1.75 in voice compression driver	Horn-loaded	
Operating Mode:	Amplifier Channels	Signal Processing	
Bi-amp	LF, MF/HF	DSP w/ EAW Focusing	
ACOUSTICAL PER	FORMANCE		

**Operating Range:** 64 Hz to 20 kHz

**Nominal Beamwidth:** 

Input

Horz 60° Vert 45°

**Axial Output Limit** (whole space SPL):

Average	Peak
Calculated LF/HF 127 dB	133 dE

#### **ELECTRICAL PERFORMANCE**

MICAL I LIM	OMMANCE	
Type	Electronically balanced XLRF	
Sensitivity	2.5 V / 10 dBu at Limit	6.2 V / 18 dBu at Clip
Impedance	20 k ohm (balanced to chassis),	10 k ohm (unbalanced)
Wiring	Pin 1: chassis, Pin 2: signal +, Pin 3: signal -	
Loop	Flectronically balanced XI RM	

#### **DSP** (50 Mflop 32 bit Sharc):

Encoding 24 Bit / 48 kHz Filters Proprietary Latency 2.97 ms

## **User Addressable DSP**

	Array	Box
EQ	10 Parametric	10 Parametric
Delay	1200 ms	1200 ms
Level	15 dB +/-	15 dB +/-
Amplifier	LF	MF/HF
Туре	Modified Class D	Modified Class D
Maximum Output	63 V, 1000 W @ 4 ohm	45 V, 500 W @ 4 ohm
THD + noise	< 0.3%	< 0.1%
Dynamic Range	> 105 dB	> 102 dB
Driver Protection	Integral DSP limiting	

## **AC Mains** (Nominal)

Connector Neutrik PowerCon®

CO	mector	Neutrik FowerCon		
		115 V	230 V	
	Input	100 V to 120 V	220 V to 240 V	
Fre	quency	50 Hz to 60 Hz	50 Hz to 60 Hz	
Current:	Idle	0.25 A	0.15 A	
	In Rush	0.9 A	0.6 A	
Outp	ut Limit	1.6 A	1.0 A	
Fuse	e Rating	10 A	6.3 A	
Input Selecti	ion	Analog, AES Ch 1, AES Ch 2, U-Net (1 – 64)		
Communication USB, U-Net 1, U-Net 2				
CONTROLS	;			

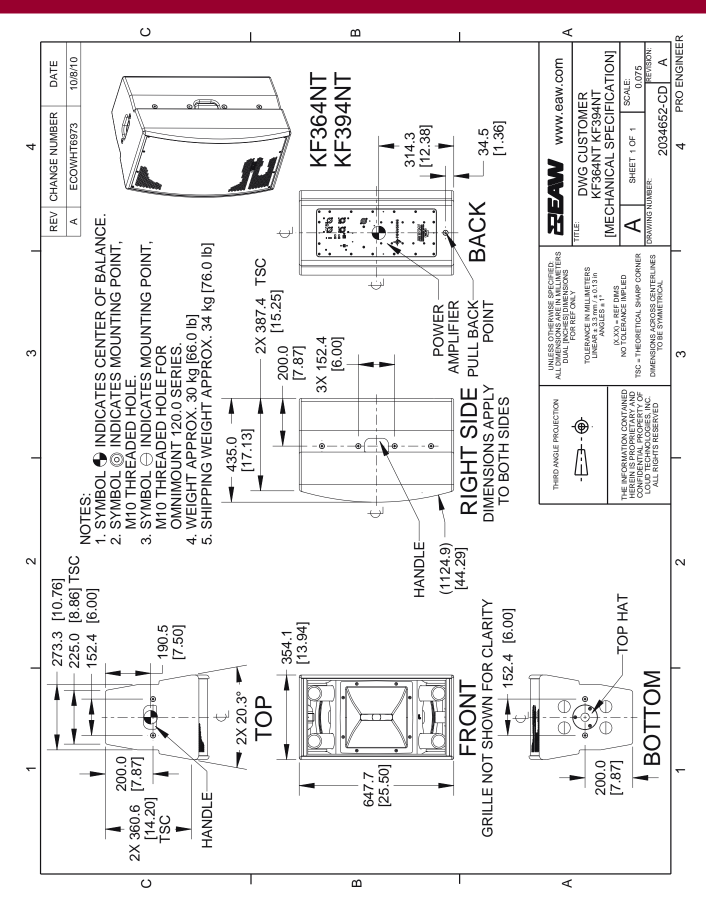
High Pass Filter 55 Hz / 80 Hz / 110 Hz Mode Normal / Coupled / Monitor

## **INDICATORS** (LED)

Signal Present	System Gain	
Limiter Active	Rear Speaker DSP	
Clip	Input Selection	
Amplifier Status	U-Net Status	



November 2010



**NOTE:** This drawing has been reduced. Do not scale.



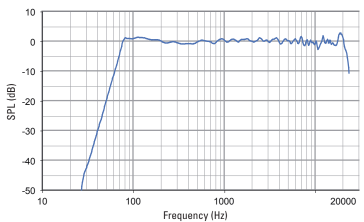
Part Number: RD0532 A00

# PERFORMANCE DATA

See NOTES GRAPHIC DATA for details

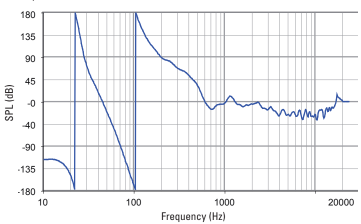
# Frequency Response: Processed Multi-Amp

Complete = blue



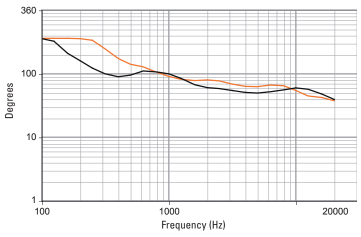
# **Phase Linearity**

Complete = blue



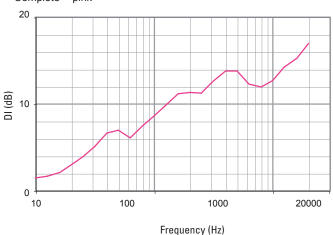
# Beamwidth (-6 dB SPL Points)

Horizontal = orange Vertical = black



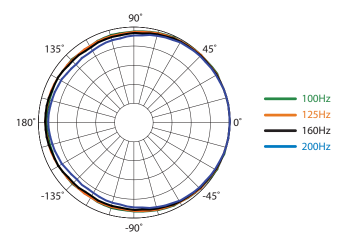
# **Directivity Index**

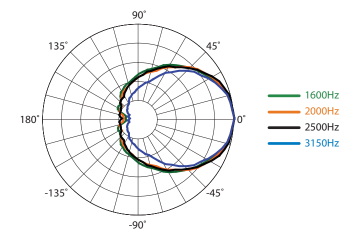
Complete = pink

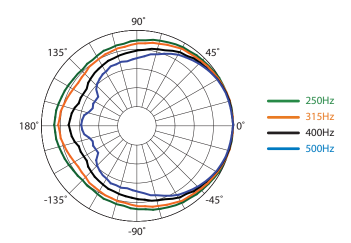


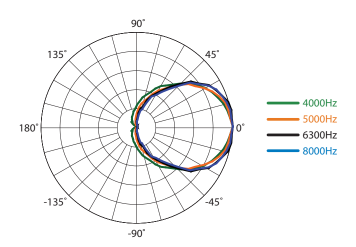
# HORIZONTAL POLAR DATA

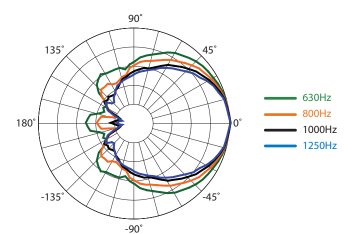
See NOTES GRAPHIC DATA for details

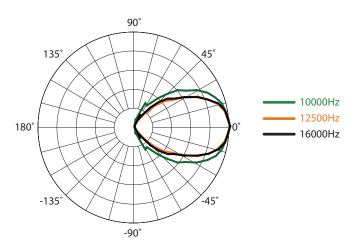










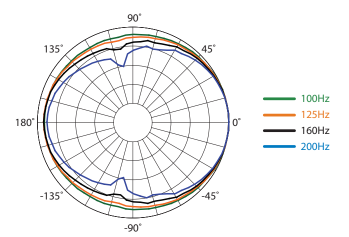


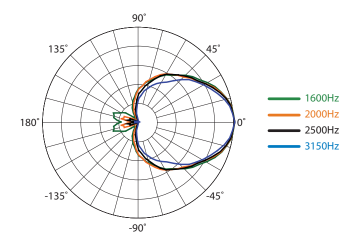


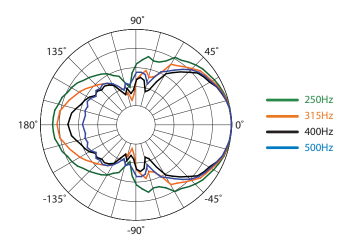


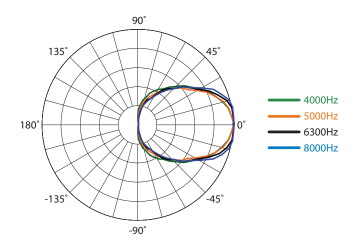
# **VERTICAL POLAR DATA**

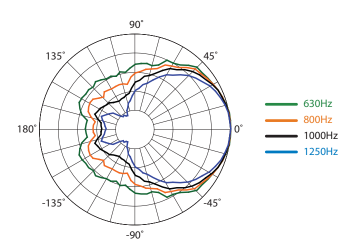
See NOTES GRAPHIC DATA for details

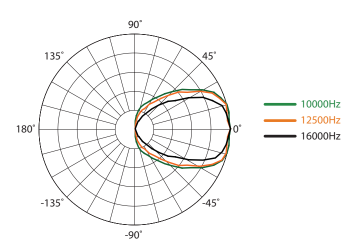








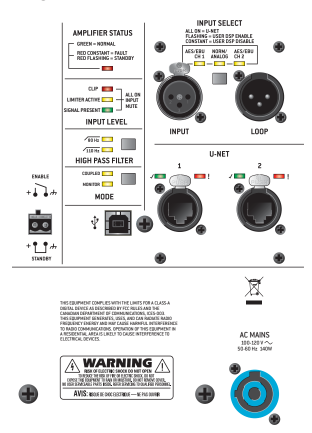




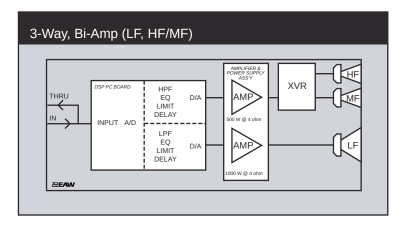




## **INPUT PANEL**



## SIGNAL DIAGRAM



### LEGEND

**DSP**: EAW UX8800 Digital Signal Processor –or–

Integral Digital Signal Processing for NT products.

HPF: High Pass Filter for crossover –orRecommended High Pass Filter.

LPF: Low Pass Filter for crossover.

**LF/MF/HF:** Low Frequency / Mid Frequency / High Frequency.

AMP: User Supplied Power Amplifier –or– Integral Amplifier for NT products.

XVR: Passive LPFs, HPFs, and EQ integral to the loudspeaker.

EAW Focusing: Digital Signal Processor capable of implementing EAW Focusing.

# NOTES

#### **TABULAR DATA**

- 1. Measurement/Data Processing Systems: Primary FChart: proprietary EAW software; Secondary Brüel & Kjær 2012.
- 2. Microphone Systems: Earthworks M30; Brüel & Kjær 4133
- 3. Measurements: Dual channel FFT; length: 32 768 samples; sample rate: 48 kHz; logarithmic sine wave sweep.
- 4. Measurement System Qualification (includes all uncertainties): SPL: accuracy +/-0.2 dB @ 1 kHz, precision +/-0.5 dB 20 Hz to 20 kHz, resolution 0.05 dB; Frequency: accuracy +/-1 %, precision +/-0.1 Hz, resolution the larger of 1.5 Hz or 1/48 octave; Time: accuracy +/-10.4 µs, precision +/-0.5 µs, resolution 10.4 µs; Angular: accuracy +/-1°, precision +/-0.5°, resolution 0.5°.
- 5. Environment: Measurements time-windowed and processed to eliminate room effects, approximating an anechoic environment. Data processed as anechoic or fractional space, as noted.
- 6. Measurement Distance: 7.46 m. Acoustic responses represent complex summation of the subsystems at 20 m. SPL is referenced to other distances using the Inverse Square Law.
- 7. Enclosure Orientation: For beamwidth and polar specifications, as shown in Mechanical Specification drawing.
- 8. Volts: Measured rms value of the test signal.
- 9. Watts: Per audio industry practice, "loudspeaker watts" are calculated as voltage squared divided by rated nominal impedance. Thus, these are not True Watt units of energy as defined by International Standard.
- 10. SPL: (Sound Pressure Level) Equivalent to the average level of a signal referenced to 0 dB SPL = 20 microPascals.
- 11. Subsystem: This lists the transducer(s) and their acoustic loading for each passband. Sub = Subwoofer, LF = Low Frequency, MF = Mid Frequency, HF = High Frequency.
- 12. **Operating Mode:** User selectable configurations. Between system elements, a comma (,) = separate amplifier channels; a slash (/) = single amplifier channel. DSP = Digital Signal Processor. IMPORTANT: To achieve the specified performance, the listed external signal processing must be used with EAW-provided settings.
- 13. Operating Range: Range where the processed Frequency Response stays within -10 dB SPL of the power averaged SPL within this range; measured on the geometric axis. Narrow band dips are excepted.
- 14. Nominal Beamwidth: Design angle for the -6 dB SPL points, referenced to 0 dB SPL as the highest level.
- 15. Axial Sensitivity: Power averaged SPL over the Operating Range with an input voltage that would produce 1 W at the nominal impedance; measured with no external processing on the geometric axis, referenced to 1 m.
- 16. Nominal Impedance: Selected 4, 8, or 16 ohm resistance such that the minimum impedance point is no more than 20% below this resistance over the Operating Range.
- 17. Accelerated Life Test: Maximum test input voltage applied with an EIA-426B defined spectrum; measured with recommended signal processing and Recommended Protection Filter.
- 18. Calculated Axial Output Limit: Highest average and peak SPLs possible during the Accelerated Life Test. The Peak SPL represents the 2:1 (6 dB) crest factor of the Life Test signal.
- 19. High Pass Filter: This helps protect the loudspeaker from excessive input signal levels at frequencies below the Operating Range.

### **GRAPHIC DATA**

- 1. Resolution: To remove insignificant fine details, 1/12 octave cepstral smoothing was applied to acoustic frequency responses and 1/3 octave cepstral smoothing was applied to the beamwidth and impedance data. Other graphs are plotted using raw data.
- 2. Frequency Responses: Variation in acoustic output level with frequency for a constant input signal. Processed: normalized to 0 dB SPL. Unprocessed inputs: 2 V (4 ohm nominal impedance), 2.83 V (8 ohm nominal impedance), or 4 V (16 ohm nominal impedance) referenced to a distance of 1 m.
- 3. **Processor Response:** The variation in output level with frequency for a constant input signal of 0.775 V = 0 dB reference.
- 4. Beamwidth: Average angle for each 1/3 octave frequency band where, starting from the rear of the loudspeaker, the output first reaches -6 dB SPL referenced to 0 dB SPL as the highest level. This method means the output may drop below -6 dB SPL within the beamwidth angle.
- 5. Impedance: Variation in impedance magnitude, in ohms, with frequency without regard to voltage/current phase. This means the impedance values may not be used to calculate True Watts (see 9 above).
- 6. Polar Data: Horizontal and vertical polar responses for each 1/3 octave frequency band 100 Hz to 16 kHz or Operating Range.



