



Description

Introducing the Azimut-KAMUT2V25 II system - the ultimate audio powerhouse in an incredibly compact package! With two Vyper-KV25 II, the slim 25cm-long line array loudspeakers, an ultra-compact Truffle-KTR26 subwoofer, a 144x144x26mm Kommander-KA02 I amplifier, and a sneaky remote control, the KAMUT2V25 II is the smarter audio solution of the family.

Not only does the Azimut balance analog inputs and fiber optical inputs, it also features plug and play capabilities with Bluetooth connectivity, USB ports, and mini jack input. Plus, with the latest K-array electronics of the new Kommander-KA02I, controlling this system remotely is a breeze! Compatible with any software capable of communicating on the network via REST (Representational State Transfer) commands, which uses the common HTTP protocol, you can even use your smartphone and compatible Apps to easily connect and control the Azimut.

This makes the system perfect to be integrated in domotic environments and smart home solutions, compatible with common control systems, like CRESTRON, CONTROL 4, Q-Sys, and many more. With the Kommander-KA02I, $4x\,50\,W\,@\,4\Omega$ amplifier platform, Azimut became an even more flexible system counting on pristine sound and complete control over the connected loudspeakers and woofers, like Vyper-KV25 II.

All the Azimut-KAMUT2V25 4 ll components are designed by the K-array R&D department and are custom made under the K-array quality control system in Italy.

Introducing the Vyper-KV25 II, the ultra-flat and iconic column line array element of our company, featuring PAT (Pure Array Technolgy).

They are slim and flexible for any smart and powerful application, they're built with durable and resistant aluminum enclosures that come in fresh new finishes, with a brilliant and efficient frequency response in the mid-high range.

With 4x 1" high-efficiency driver units and neodymium magnet structure, these speakers deliver maximum excursion and minimal residual noise for exceptional sound quality.

And when integrated with the Truffle-KTR26 subwoofer, the result is a powerful, compact, and elegant complete little sound system that provides the low-end punch you need for sub and bass range. It's the smart and powerful combination for the ultimate AZIMUT system that not only sounds great but looks great too!

- 2 x KV25 II
- 1xKTR26
- 1x KA021
- 1xK-REMUCTRL
- compact, discreet, minimal visual impact
- remotely controlled and smart apps compatible
- · easy to install
- home, retails, restaurants and cafes applications

Azimut-KAMUT2V25 II comes in these premium colors Azimut-KAMUT2V25 II / Black Azimut-KAMUT2V25 II / White Azimut-KAMUT2V25 II / Custom RAL on request

with this finishes for Vyper components: Azimut-KAMUT2V25XG II : 24K Gold plated Azimut-KAMUT2V25XP II : Polished Azimut-KAMUT2V25XB II : Brushed



Azimut-KAMUT2KV25 II

Vyper-KV25II

Technical specifications		
Туре	line array	
Transducers	4x 1" Neodymium magnet woofers	
Frequency Response 1	150 Hz - 18 kHz (-6 dB)	
Max SPL ²	108 dB peak	
Coverage	V. 25° I H. 140°	
Nominal Impedance	$8\Omega/32\Omega$ selectable	
Power Handling	75 W	
Connectors	2PIN euroblock connector included	

Handling & Finishes	
Material	Aluminum
Colors	Black, White, Custom RAL
IP Rating	IP65
Dimensions (WxHxD)	40 x 260 x 22 mm (1.56 x 10.24 x 0.85 in)
Finishes	24K Gold, Antique Gold, Rose Gold, Polished Steel
Weight	0.021 kg (0.04 ib)

- 1 With dedicated preset.
- $^{\rm 2}$ $\,$ Maximum SPL is calculated using a signal with crest factor 4 (12dB) measured at 8 m then

Truffle-KTR26

Technical specifications		
Туре	passive subwoofer	
Transducers	6.5" ferrite magnet woofer + passive radiator	
Frequency Response 1	45 Hz - 150Hz / 500 Hz (-6dB)	
Max SPL ²	120 dB peak	
Coverage	Omni	
Power handling	100 W	
Nominal Impedance	2Ω	
Connectors	2PIN euroblock connector (inclueded)	

Handling & Finishes		
Material	Aluminum	
Colors	Black, Custom RAL	
IP Rating	IP64 ³	
Finishes	Powder Matte	
Dimensions (WxHxD)	182 x 176 x 341 mm (7.1 x 6.9 x 13.4 in)	
Weight	3.5 kg / (7.2 lb)	

- With dedicated preset.
- $^{\,2}\,$ Maximum SPL is calculated using a signal with crest factor 4 (12dB) measured at 8 m then

Kommander-KA021

Technical Specifications	
Туре	4ch switching mode, Class D Amplifier
Output Power 1	4×50 W @ 4Ω
Frequency Response	20 Hz - 20 kHz (±1 dB)
Built-in DSP	Grouping, equalization, limiters, routing, level, loudspeaker presets
MAINS operating range	Dedicated AC/DC power adapter 100-240V ~ AC, 50-60Hz input / 24V, 4 A
Impedance	minimum 4 Ω (2 Ω PBTL)
Protections	Over Temp. (Power Limiting - Thermal Shutdown), Short Circuit/ Overload Output Protection, Power Limiting, Clip Limiter/ Permanent Signal Limiter, High Frequency Protection
Power Consumption	20 W @ 4 Ω load, 1/8 Rated Power (Pink Noise)

Handling & Finishes		
Material	Aluminum	
Color	Black	
IP Rating	IP20	
Dimensions (WxHxD)	430 x 89 x 305 mm (17 x 3.5 x 12 in)	
Weight	3.8 kg (8.37 lb)	

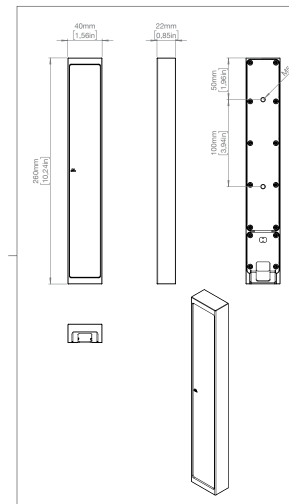
¹ EIAJ test standard

Connections and Remote Control		
Input	4x BAL input: Euroblock 1.5 / 3-ST-3.81, 3.5 mm jack unBAL analog stereo AUX input, TOSLINK optical input	
Output	2x Euroblock 2,5/ 4-G-5,08	
Digital	4x USB-A 2.0, 1x R.V45 Ethernet, Bluetooth 4.1 Low Energy, Wi-Fi IEEE 802.11 b/g/n	
Remote Control	Wi-Fi dedicated K-array Connect mobile app Ethernet wired K-framework3 multiplatform design and tuning software	
Compatible Control Systems	CRESTRON, CRESTRON HOME, Q-SYS, CONTROL4, AMX by HARMAN	

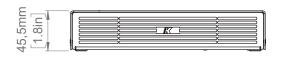


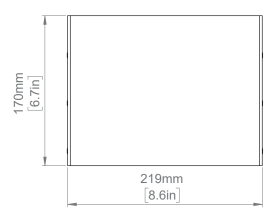
Azimut-KAMUT2L1 II

Vyper-KV25II



Kommander-KA021





Truffle-KTR26

