

Home Assistant Voice Preview Edition Datasheet

Product

Model No.	NC-VK-9727
Conformity	CE, FCC
FCC-ID	2A8ZEO2
Origin	Made in PRC

Product details

SoCs	ESP32-S3 SoC with 16 MB of FLASH storage 8 MB octal PSRAM
- For audio processing:	XMOS XU316 Featuring: Echo cancellation Stationary noise removal Auto gain control
Power and data	USB-C, 5 V DC, 2 A
Radios	2.4 GHz Wi-Fi Bluetooth 5.0 Low Energy
Audio output	3.5 mm (1/8") stereo headphone jack Digital to analog converter (DAC): TI AIC3202 48 kHz sampling rate
Physical controls	Multipurpose button Rotary dial for volume and other input Mute switch that physically cuts power to the microphone



Nabu Casa, Inc.
15 Hubble Suite 200
Irvine, CA 92618

nabucasa.com
Support: voice-pe@home-assistant.io

Microphone & speaker	Internal speaker Internal dual-mic array Hardware mute switch Dedicated I2S lines for audio in and out
Expandability	Grove port to connect sensors or other accessories Easy to open - no clips, only screws to access internals Exposed pads on PCB for modding
Software	ESPHome preloaded Fully open-source firmware for both the ESP32 and XMOS chip
Requirements	Home Assistant already configured on another device. For fully local speech processing, it is recommended to have a Home Assistant system based on an Intel N100 or higher. Weaker hardware will require a Home Assistant Cloud subscription for optimal speech processing performance.
Language support	Check Home Assistant Assist documentation for an up-to-date list .
Environmental conditions for operation	Indoor use only 0 °C to 30 °C 32 °F to 86 °F Humidity: non-condensing Keep in dry, not excessively dusty environment as this can cause damage to the unit
Dimensions & weight	84x84x21 mm, 96 g with box: 94x94x30 mm, 120g
Material	Enclosure <ul style="list-style-type: none">● Polycarbonate plastic● Colors: White and Semi-transparent

