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



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 O °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

Polycarbonate plastic

Colors: White and Semi-transparent

