	VIM3 Specifications
Model	Basic Pro
SoC	Amlogic A311D  2.2GHz Quad core ARM Cortex-A73 and 1.8GHz dual core Cortex-A53 CPU  ARM G52 MP4 GPU up to 800MHz  HW UHD 4K H.265 75fps 10-bit video decoder & low latency 1080p H.265/H.264 60fps encoder  Support multi-video decoder up to 4Kx2K@60fps+1x1080P@60fps  Dolby Vision and HDR10, HDR10+, HLG and PRIME HDR video processing  Build-in Cortex-M4 core for always on processing  TrustZone based security for DRM video streaming  5 TOPS Performance NPU  INT8 inference up to 1536 MAC
	Supports all major deep learning frameworks including TensorFlow and Caffe
MCU [1]	STM8S003 with Programmable EEPROM
SPI Flash	16MB
LPDDR4/4X [2]	2GB 4GB
EMMC 5.1	16GB 32GB
Wi-Fi	AP6398S Module 802.11a/b/g/n/ac, 2X2 MIMO with RSDB [3]
Bluetooth	Bluetooth 5.0
LAN WOL [4]	10/100 / 1000M Wake on Lan
WOL [4] TF Card	Wake on Lan  Molex Slot, Spec Version 2.x/3.x/4.x(SDSC/SDHC/SDXC)
USB HOST	x2 (900mA & 500mA Load)
USB Type-C	USB2.0 OTG & USB PD
VIN Connector	System Power Input
Wide Input Voltage	Range from 5V to 20V
НОМІ	Type-A Female HDMI2.1 transmitter with 3D, Dynamic HDR, CEC and HDCP 2.2 support
MIPI-DSI	4 lanes Interface, resolution up to 1920*1080 30 Pin 0.5mm Pitch FPC Connector
Touch Panel	10 Pin 0.5mm Pitch FPC Connector
Camera	Interface: 4 lanes MIPI-CSI Supports Dual Cameras Up to 8 MP ISP 30 Pin 0.5mm Pitch FPC Connector
Sensor	KXTJ3–1057 Tri–axis Digital Accelerometer
M.2 Socket	PCIe 2.0 (one lane) M.2 2280 NVMe SSD Supported USB 2.0, I2S, I2C, ADC, 100M Ethernet PHY interface, GPIO
IR Receiver	2 Channels
RTC & Battery Header	0.8mm Pitch Header
Cooling Fan Header	4-Pins 0.8mm Pitch Header, with PWM Speed Control
LEDs 40-Pins Header(2.54mm)	Blue LED x1, White LED x1, Red LED x1  CPU: USB, I2C, I2S, SPDIF, UART, PWM, ADC  MCU: SWIM NIEST PA1
Buttons	MCU: SWIM, NRST, PA1 x3 (Power / Func / Reset)
XPWR Pads	For External Power Button
Mounting Holes	Size M2 x 4
Board Dimensions	82.0 x 58.0 x 11.5 mm
Board Weight	28.5g
Linux	Mainline Linux (Linux 5.0+)
Bootloader	Mainline U-Boot
Linux Distros	Ubuntu 18.04+ / Armbian
O/S for HTPC	LibreELEC
Android	Android Pie (9.0)
Khadas Only	Khadas TST [5] Khadas KBI [6]
	Fenix Script [7]
Certifications	CE, RoHS

- [1] MCU: Power management, EEPROM for customization, and boot media(SPI Flash or eMMC) setup.
- [2] LPDDR4 or LPDDR4X RAM will be selected randomly during manufacturing.
- [3] RSDB: Real Simultaneous Dual Band, which lets VIM3 and other devices transmit and receive data over two bands at the same time.
- [4] WOL: Power on or wake up VIM3 remotely over Lan through APP or webpage.
- [5] The Khadas TST feature enables developers to enter upgrade mode easily: simply press the function key 3 times within 2 seconds, and it works even if the boot loader is damaged.
- [6] Khadas KBI: Switch the "combo interface" between PCIe and USB 3.0.
- $\begin{tabular}{ll} [7] Fenix Script: One-click script for building of Linux Distributions. \end{tabular}$