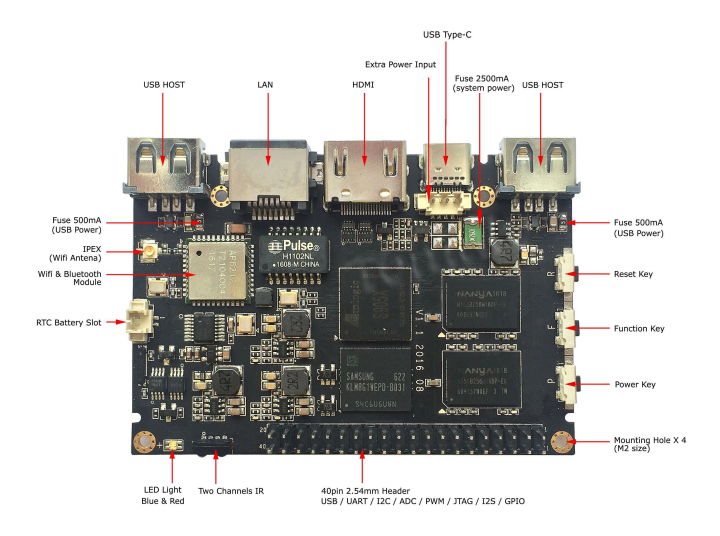
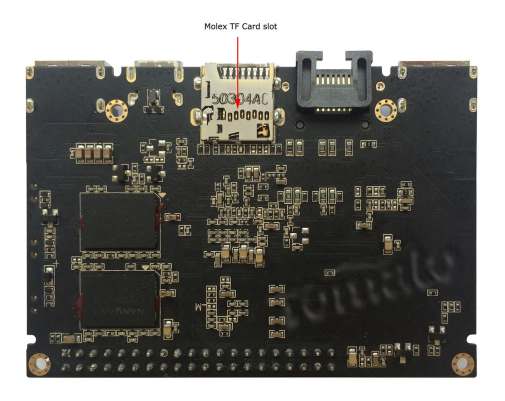
Ubuntu Mini PC Supplier Ubuntu TV Boxes Manufacturer

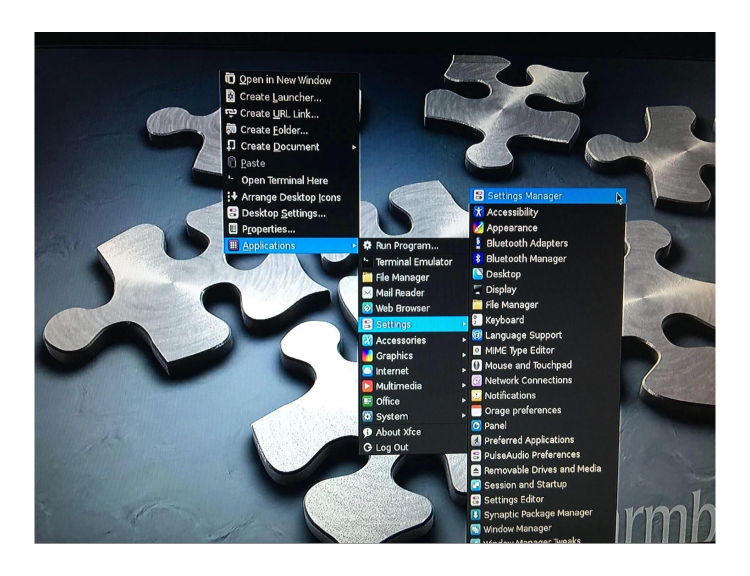
Product Parameters					
Model	TVi	TVim	TGVim	TVi Lite	
PCBA Dimensions	82.0 x 57.5 x 11.5 mm				
Processor	Amlogic S905X 2.0 GHz 64Bit Quad Core ARM Cortex-A53				
	750MHz+ Penta Core Mali-450 GPU				
	HW UHD H.265/VP9 60fps 10bit video decoder				
LAN	HDR10 and HLG HDR video processing				
DDR3 (1866Mbps)	10/100M 1GB	2GB	2GB	1GB	
EMMC V5.0	8GB	8GB	16GB	8GB	
WIFI	AP6212	одь AP6212	AP6335	AP6181	
	AP0Z1Z	AP0212	AP0333		
Bluetooth	•	•	•	-	
HDMI CEC	•	•	•	-	
TVI (Extra Power IN)	USDA A OTO		•	-	
USB Type-C	USB2.0 OTG & 5V DC IN				
HDMI 2.0a	Type-A Female, up to 4K@60Hz				
Buttons	x3	x3 x2	x3 x2	x2 x2	
USB2.0 HOST	x2	X2	X2	X2	
TF Card Slot	•	•	•	•	
RTC & RTC Battery Port	•	•	•	- 1 Channal	
IR Receiver	2 Channels 1 Channel				
40Pins 2.54mm GPIOs	USB x 2, I2C x 2, UART x 2, SPDIF, PWM, ADC, GPIOs				
Mounting Holes	Size M2 x 4				
Android 6.0	•	•	•	•	
Ubuntu	•	•	•	- -	
OpenELEC MOQ	• 1000	•	•	2000	
1104	2000				

- 1. very small, only 82.0 x 57.5 x 11.5 mm and compact structure is adopted
- 2. USB Type-C Slot as power supply, it seems that TVI is the first OTT box using USB Type-C Slot
- 3. Imported Molex Brand for TF card slot
- 4. Dual PD Channel Solutions for Infrared Receiver Module (IRM)
- 5. DDR/EMMC use the original premium brands named SkHynix / Samsung
 - about the SMD of TVI
- 1. strictly follow the rules of Electrical Specification, SMD with ESD and Common Mode Choke
- 2. strictly follow the rules of HDMI 4K Specifications, adopt the independent LDO power module to supply electricity source.
- 3. PCB with 6 layers for zedoary process. Others usually use 4 layers PCB
 - about the design of TVI
- 1. 3 types of Operating system were built, they are Android 6.0, Ubuntu and OpenELEC
- 2. add the RTC module, realize the memory of time when power off and IoT expansion
- 3. add independantly MCU module, support the starting-up funtion of device through IRM and Hardware Security Function

- 4. Support power-on by alarm (can set the required time to powr-on whenever you need)
- 5. TVI is of expansibility, our TVI is for OTT+SBC and OTT+IoT, hardware and software open source and technology support. No limited to secondary developers.
- 6. in the near future, we will develop the 3G/4G module, DVT-T2, Intelligent Housing IoT expansion modules, and other accessories.









Tomato Product Advantage

- 1. Favorable Price
- 2. Strict Quality Control
- 3. Software Timely Updates
- 4. Super Quality (Awesome Software & Qualified Hardware)
- 5. Fashionable Design& Exquisite Packaging
- 6. Amazing Performance and Users Experience
- 7. Portable Mini Size
- 8. Super Running Speed

Tomato Product Application

- 1. Smart Home/Hotel System
- 2. IPTV Solution (OTT, Hybrid Set Top Box)
- 3. Interactive TV (Hotel, Hospitality)
- 4. Game Center Box
- 5. Digital Signage (Outdoor Ads/Indoor Ads)
- 6. As Medium for Music/Education Resource Content
- 7. Home Cinema
- 8. Intelligent Car

- 9. Video Conference
- 10. Smart Projector
- 11. Security Sulution
- 12. Medical Monitoring/Health Care
- 13. Intellectual Development

Packaging and Shipping

Shipping Method: DHL, FEDEX, UPS, EMS, TNT, HK Post, China Post etc.

DHL: 3-5 days Fedex: 3-5 days UPS: 3-5 days EMS: 4-7 days TNT: 5-10 days

HongKong Post: 10-15 days China Post: 10-20 days

Our Service

Sample service: All samples can be shipped within 24hrs.

Customized service: Mould Design | Board Level Design | Schematic Design | PCB &

Mechanical Layout & Design | Package design. After-sales service: Fully technical support |1 year