

# **2nd Gen C Series**

**Designed for Cabinet Embedded Applications** 

Embedded ARM All-in-One Panel PC









Panel-mount Wall-embedded Wall-mounted

Desktop

Folding mounting VESA mount Ceiling-mounted



E-mail: touchtec@sztouchtec.com Shenzhen Touch Think Intelligence Co., Ltd.



## **Embedded ARM All-in-One Panel PC**



(Here take the RK3288 motherboard-based panel PC for your reference)

<mark>}}} [@@@]</mark>

8

Pure flat frame, dustproof and waterproof. efficient cooling structure design

High-precision aluminum alloy material

10.1/10.4/1	1.6/12/12.1/13.	3/15/15	5.6/17/17.3/19/19.1/21	.5/23.8 inch are availab	le and optional, more s	sizes can be customized.
Basic Parameters	CPU	RK3288 Cortex-A17 Quad Core 1.8GHz			RK3399 Six Core 64 Bit 1.8GHz	
	Memory	2GB DDR3 (8GB optional)			4GB DDR3 (8GB optional)	
	Storage	16GB eMMC (32GB optional)			32GB eMMC (64GB optional)	
	GPU	Mali-T	764		Mali-T860MP4	
	OS	Androi	d 7.1/10.0/12.0,Linux4.4/U	buntu18.04/Debian10.0	Android 7.1/9.0/11,Ubuntu18.04/Debian10.0/Linux4.4+QT	
	Bluetooth	Suppo	rt		Support	
	WiFi	Suppo	rt dual band wifi		Support dual band wifi	
	Power input	12V po	ower input		12V-36V power input	
Touch Screen	Capacitive Touch Touch screen type: 10 point touch projection capacitive touch screen Light transmittance: ≥ 88% Input mode: handwriting or capacitive pen Controller communication: USB		Resistive Touch Touch screen type: single point resistive touch screen Light transmittance: ≥ 78% Input mode: Fingertip or stylus Controller communication: USB		Non-touch Light transmittance: ≥ 92%	
Other Parameters	Operation temperature		-10 °C ~ 60 °C	Storage temperature	-20 °C ~ 70 °C	
	Mechanical		Material: aluminum alloy, color: black, silver optional			
	Installation method		Supports embedded mount, panel-mount, wall-hanging, desktop, folding mounting, VESA mount, adjustable ceiling mounted, and open frame, etc.			

### □ 2nd Gen C Series / 2



Self-developed RK3288 high-performance motherboard

Diverse expandable interfaces