

### **TIS SATURN REMOTE**

SMART REMOTE CONTROL

Model: TIS-SAT-RMT

Data Sheet Rev 3.1

## **OVERVIEW**

The Saturn remote control is a sophisticated handheld device crafted for complete management of your entire smart home. This remote grants you effortless control over your whole house, ensuring a smart, efficient, and convenient living environment.



#### **KEY BENEFITS**

- Controls all smart solutions remotely
- Exclusive user-friendly interface
- Can control multiple smart projects
- Durable premium quality casing

#### **KEY FEATURES**

- ★ 3" high quality touch screen
- Illuminating charging stand
- ★ Back-lit customizable physical buttons
- 2000mAh Ultra-Large Capacity Battery









# TIS SATURN 40 INTERFACE SMART WALL PANEL



Model: TIS-SAT40



PRODUCT SPECIFICATIONS									
	General	Operating system Capacity of the battery	Android 8.1.0 2000mA, rechargeable lithium battery						
	Screen	Display size Touch screen Display resolution	3.1 inch Capacitive 480×800px						
2	Physical Buttons	Directional pad Mood buttons Shortcut buttons Back-lighting	4-way d-pad and OK button 3 customizable buttons 12 customizable buttons Yes, dimmable White LED backlight						
<b>\</b>	Body	Dimensions(mm)  Remote control material	229.3×54.8×12.15mm (remote control) 90×22mm (charging base) CNC aluminum alloy anodized shell + plastic buttons + plastic back cover						
*	Charging	Charging stand Power adapter Charging port	Desktop stand with illuminated ring light Power input 220-110V AC Power output 5V DC USB type-C						
ı	Operation Environment	Operating temperature Humidity Storage temperature	0°C ~ 45°C 10% ~ 95% RH -10°C ~ 60°C						

#### Statement on Restriction of Hazardous Substances in electrical and electronic equipment (RoHS) Directive

Toxic and hazardous substances or elements

Part name	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr (VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethersPBDE
Plastic parts	0	0	0	0	0	О
Metal	0	О	0	0	0	0
Circuit board	×	О	0	0	О	О
Accessories	0	О	0	0	О	0

This table is compiled in accordance with the provisions of IEC62321.

o Indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirements specified in IEC62321.

x indicates that the content of the hazardous substance in at least one homogeneous material of the component exceeds the limit requirements specified in IEC62321.



# TIS SATURN 40 INTERFACE

TIIS

SMART WALL PANEL Model: TIS-SAT40









