



TIS SATURN 133 SWITCH

SMART WALL INTERFACE

Data Sheet Rev 3.2

Model: TIS-SAT-133



OVERVIEW

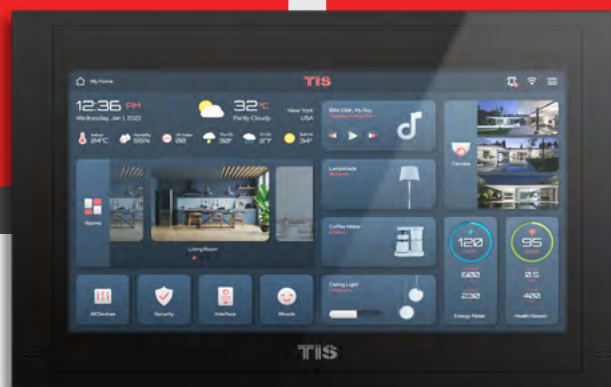
This product is a wall-mount touch interface for controlling lights, climate, curtains, scenes, security, and other automation components. It comes in silver aluminum or black glass frame combinations and features a 13" touch display and elegant look for all interior needs.

KEY BENEFITS

- + Works with TIS network
- + Brings control of home components under one single hub
- + Comes with durable & customizable frames
- + Big screen with high display resolution

KEY FEATURES

- ★ Remotely controllable & integratable with solutions
- ★ Flush-mount touch panel with sleek design
- ★ User-friendly setting & vibrant graphics
- ★ Capable of scene creation & smart presets



TIS SATURN 133 SWITCH

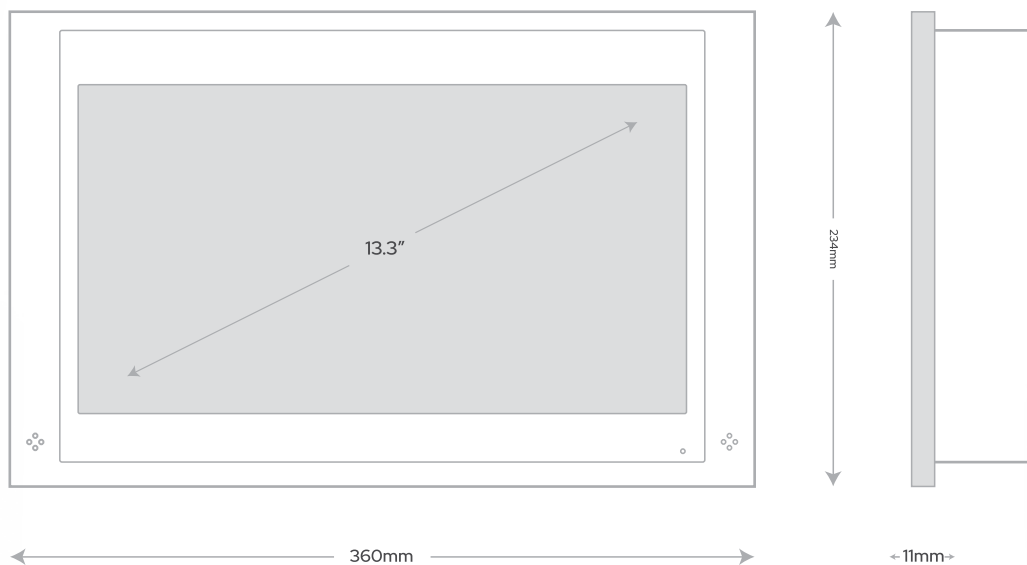
SMART WALL INTERFACE

Model: TIS-SAT-133



PRODUCT SPECIFICATIONS

 Input	SD	Support SD card (Max 32G)
	Mini USB	USB OTG
 Network	USB Host x 2	USB host 2.0
	RJ-45 x 1	Standard
	DC	DC input 12V 2A
	Headset	3.5mm stereo headphone output
	WiFi	802.11b/g/n
 System	Ethernet	RJ45 Ethernet, POE (POE is compliance with IEEE802.3at/af)
	Bluetooth	Bluetooth 4.0
	3G	Support external 3G USB dongle
	CPU	RK3288 Quad core Cortex-A17 1.8GHz
 Display	RAM	2GB
	ROM	16GB
	OS	Android 8.1 (with google playstore)
	screen resolution	13.3" capacitive touch screen, landscape mode
 Multimedia	Contrast	1920x1080
	Brightness	1000:1
	Screen scale/Display area	300cdm2
	Camera	16:9
	Video	No
 other functions	Audio	MPEG-1,MPEG-2,MPEG-4,H.263,H.264,VC1,RV etc.,support up to 1080p
	Picture	MP3/WMA/AAC, etc.
	Speaker	MP3/WMA/AAC, etc.
	Mic	jpeg, jpg
 attachment	OSD Language software support	2Wx2 built in (front)
	Adapter	Multi language OSD operation
		QQ/Facebook/map/email/games and so on



Copyright © 2022 TIS, All Rights Reserved

TIS Logo is registered trademark of TIS CONTROL .
All of the specification are subject to change without notice.

TIS CONTROL PTY LIMITED
SA , AUSTRALIA

TIS CONTROL LIMITED
Wanchai, Hong Kong