# TREK-303RH



### 7" In-Vehicle Smart Display

#### **Features**

- Vehicle grade 7" (16:10) WVGA resolution TFT LCD with 4-wire Resistive Touchscreen
- Five User-programmable function keys
- Two 2-watt Speakers
- Optional to support built-in light sensor for auto dimming application
- Easy installation, Paired with TREK computing box (TREK-5xx/6xx) by one-cable-connection
- Extended I/O ports (USB 2.0 Type A, Power button and Reset button) for TREK computing box maintenance
- -30 to 70° C wide working temperature



### Introduction

The TREK-303 is a vehicle display system for Mobile Resource Management (MRM) applications in trucks, buses and taxis. The TREK-303 touch panel is the perfect size for tight spaces; ideal for fleet management and dispatch applications. It also meets requirements for automotive grade working temperatures (-30 ~ 70° C). TREK-303 provides excellent display capabilities, featuring light-weight housing, compatible with RAM mounting solutions that customers can easily install. TREK-303 is designed with drivers in mind: when the system requires powering up or waking up, it can be easily controlled from the button located in back; and for night driving, the panel has an auto detecting light sensor to automatically adjust brightness. TREK-303 is a smart display designed especially for truck, bus, and taxi drivers.

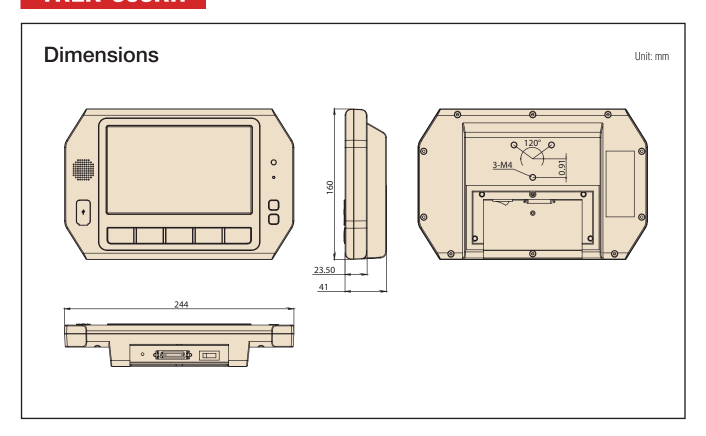
### **Specifications**

•		
	Design Compatible Models	Paired with TREK computing box (i.e. TREK-5xx/6xx)
LCD	Resolution (pixel)	WVGA (800 x 480)
	Video Input	Single channel, 18 bit LVDS
	Pixel Pitch	0.2168 (H) x 0.2168 (V)
	Brightness (cd/m²)	500 (typical)
	View Angle ((H/V))	140° /120°
	Contrast Ratio	500
	Backlight Life (Hrs)	50K
	Backlight Type	LED
Touchscreen	Size	7" format
	Туре	4-wire Resistive
	Transparency	84% ± 3%
	Hardness	3H
	Durability	Knock test > 200,000 times (Stylus= R0.8,<=250g)
	Speaker	2 x 2-watt speaker
Front Panel	Hotkey	5 x User-programmable Function keys with green LED
	Brightness Control	Manually controlled by button (default), Light sensing (optional)
	USB Port	1 x USB 2.0 Host Type A (Data access from/to TREK computing box)
Rear I/O	Smart Display Port	1 x 36-pin locking type high density connector to be paired with TREK-5xx/6xx
	Power button	1 x Power button (To power on/off TREK computing box)
	Reset button	1 x Reset button (To Reset TREK computing box)
Power	DC Input	12 V $\pm$ 5% (Powered by TREK computing box directly)
	Power Consumption	7W (Nominal), 12W (Max.)
Mechanical	Mounting	Design compatible with RAM mount
	Material	PC
	Weight	1.0 kg
	Dimensions (W x H x D)	244 x 160 x 41 mm
Environment	Operating Temperature	-30 to + 70° C
	Storage Temperature	-40 to +80° C
	Vibration	MIL-STD-810G, SAE J1455 4.9.4.2
	Certifications	CE, FCC, CCC, E-MARK (E13)
	IP Rating	IP 31 (entire system), IP 54 (with I/O Cover)



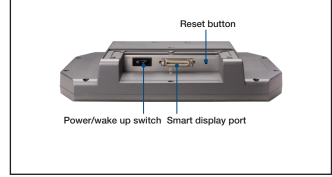


# TREK-303RH



## I/O Connectors





A. USB Host B. 5 programmable hotkeys C. D. Brightness control E. Power LED F. Light sensor G. Speaker

Note: Backlight off: Press C button to the lowest level

# **Ordering Information**

Part Number	Description
TREK-303R-HA0E	7" WVGA in-vehicle Smart Display, with 4-wire Resistive Touchscreen

# **Optional Items**

Part Number	Description
RAM-MOUNT-02	RAM mount with 1.5" ball, VESA mount base
1700020007	2-meter smart display cable (Paired with TREK-5xx/6xx)
1700020008	5-meter smart display cable (Paired with TREK-5xx/6xx)

# AMEYA360 Components Supply Platform

### **Authorized Distribution Brand:**

























### Website:

Welcome to visit www.ameya360.com

### Contact Us:

### Address:

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd Minhang District, Shanghai , China

### > Sales:

Direct +86 (21) 6401-6692

Email amall@ameya360.com

QQ 800077892

Skype ameyasales1 ameyasales2

### Customer Service :

Email service@ameya360.com

# Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com