Taxi Top LED Display - XT Series

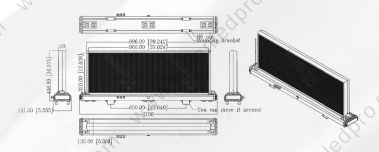
XT series is specially designed for Taxi Top mobile advertising, it is a new transmitter in mobile media field, make your advested display through the crowds, spreading everyone, everywhere.

Advantage

- Double Sided design attract more audiences
- Light Weight : only 15kg per unit
- Slim frame reduce air resistance: depth is only 58mm
- Up to 5000 nits High brightness with low power consumption
- Chook tost posses
- Multi-Control Method: USB/RJ45/4G are optional
- · GPS fixed-point playback function we can offer
- Time delay Power off/on to protect other equipments and itself

Ultra Light & Slim; Low Power Consumption with High Brightness

Aluminum case with oxidation treatment, coating film for unti- ultraviolet, outdoor painting for anti-rusting and anti-aging. Weight will be 15 kg for one unit, and the depth of the case is only 58mm. Smart module design make the power consumption only to be less than 390W per set; but it is with high brightness up to 4000 nits.



Vision Pro www.visionledpro.com
Shenzhen Vision Pro Electronic Co.,Ltd

-Creative LED Display

Standard Accessories







DC12V Power Cable
Installation



Switch Control Cable



Bracket







Smart Power System with Delay Switch Function

Smart design with high level power supply, beyond voltage, current load, short circuit will be protected. Also it is with delay switch function: when driver switch on the screen, the power supplier will be power on 10 seconds later, and screen system will be start to be working 60 seconds later, when driver switch off the screen, the screen will be power off 10-200 seconds later, this delay switch function is for protecting the whole led screens and other electronic equipments in your car.



Multiple Control Method

1.USB Disk: you have to use PC or Laptop to programme the advertising content by software, and put the program file into USB disk, then connect USB disk with the led screen, our led screen will read the program file automatically.

2.Wifi: this Wifi is not for internet, our led screen is integated with WIFI Hotspot, you can use your laptap. Pad or Phone to connect with our led screen by WIFI hotspot, then using our software to programme video content.

3.Cloud Management: this control method is only for your company prepare to equip with many sets XT series in one city or different city, group data management makes controlling easily.



Technical Parameter

.5			
Items	XT-2	XT-3	XT-5
Pixel Pitch (mm)	P2.5	P3.33	P5
LED	SMD1921	SMD1921	SMD1921
Pixel Density (dot/m²)	160000	90180	40000
Module size (mm)	320X320	320X320	320X320
Module Resolution	128X128	96X96	64X64
Frame size (mm)	1102 x 405 x 135		
Display size(mm)	. 510	960X320	
Display Resolution	384X128	288X96	196X64
Min Viewing Distance	2m	3m	5m
Cabinet Materials	aluminum case with oxidation treatment coating film for unti- ultraviolet		
Scanning	1/16	1/12	1/8
Grey Rating	14 bits		
Application environment	Outdoor		
Viewing Angle	H: 120° V:120°		
Protection Level	IP65		
Brightness	5000 nits		
Frame Frequency	50/60HZ		
Refresh Rate	5100 HZ		
Input Voltage	DV 12V		
Failture Rate	<1/50,000		
Power Consumption	MAX: 390Watt/Set Average: 130Watt/Set	MAX: 380Watt/Set Average: 126Watt/Set	MAX: 350Watt/Set Average: 116Watt/Set
Life Time (hours)	0.	100,000	
	()		