"ATTRACT" Super-Wide LCD Solution

With high quality LCD display and nimble size like scrolling LED sign, "ATTRACT" Super wide LCD is perfectly suited for space-limited locations (e.g. Elevators, bus carriages, MRT carriages, boutique galleries) and disseminate a great amount of information promptly with high quality. You don't need to compromise to choose scrolling sign \ AD lighting box \ paper posters..., static images will be replaced by high-resolution display. We provide colorful visual communication solutions.

I. Public Transit Applications





- A. Improve aesthetic and display quality with high-resolution
- B. Exits information delivery: Providing accurate and clear exit information to people promptly with photos
- C. Itinerary information: Clearly pinpoint current position and show itinerary information efficiently.
- D. Advertisement Benefits: Except providing public service information, versatile display functions provides more different choices.

II. Elevator Applications

- A. E-Elevator: The concept of digital information system
- B. Improve information quality: Visualized information provides the latest news of comprehensive buildings, activities of malls and promotion of department store without unnecessary paper posters.
- C. Advertisement Benefits: Unless providing public service information, commercials can also be combined in the information display.



III. Bank, Post Office, Service Counter Applications

- A. Improve Service Quality: Multimedia Display & Queuing System, improve visual experience.
- B. Express Bank information: Providing exchange rate, interest rate and activities of bank swiftly.
- C. Advertisement Benefits: Speedy information delivery function can provide more applications and services.

IV. Digital Signage

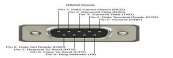
- A. Small size & easy installed: high quality display function, and simple installation on many locations (e.g. order counter, service counter, goods shelves, refrigerators)
- B. Easily editing AD content: depends on customers' demand, change the content easily, update latest news at anytime

Specification

Model Name	M280M1	M289P1	M380M1	M373M1	M293M1
Screen Size inch	28" diagonal	28.9"	38"	37.3"	29.3"
Dimension Outline mm	730(W)x160(H)x22(D)	736(W)x257(H)x22(D)	966(W)x298(H)x24(D)	966(W)x249(H)x24(D)	736(W)x296(H)x22(D)
Active Area mm	697.7(W) x 129.2(H)	698.4(W) x 215.4(H)	930.2(W) x 261.6(H)	930.2(W) x 213.18(H)	697.7(W) x 258.4(H)
Pixel Number Pixel	1366x R.G.B. x253	1920xR.G.Bx592	1920xR.G.Bx540	1920xR.G.Bx440	1366xR.G.Bx510
Display Colors Color	8 bit – 16.7M				
Brightness cd/m ²	550 / 1000	550 / 1000	550	550	550
Contrast Ratio	3000:1	3000:1	3000:1	3000:1	3000:1
Technology	TFT active matrix with Super MVA technology				
Aspect Ratio	16:3	16:5	16:4.5	16:3.65	16:6
View Angle	176 (H)(V)	178 (H)(V)	176 (H)(V)	176 (H)(V)	176 (H)(V)
Back Light Type	LED	LED	LED	LED	LED
Power Consumption (W)	<60	<60	<120	<120	<60
Weight Kg	2.7	3.1	8.1	7.6	3.4
Speaker	•	•	•	•	•

Optional

- Only LCD Modules are available
- Network Media Player
- Remote Control Function by RS232
- Independent Power Supply Installed a LiFePO4 Battery 24VX20Ah





Other Applications

