

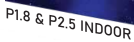


an





DIGISIGN LED VIDEOTRON

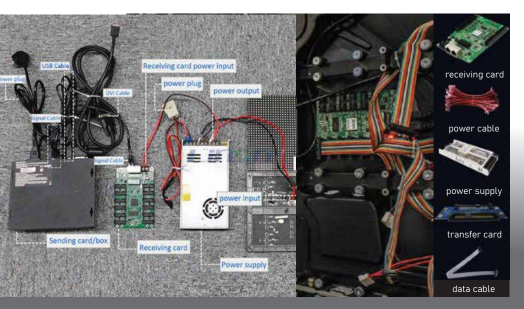


Introducing DIGI**TRON**, an LED Display by InnoGRAPH with a remarkable design from QSTECH and CVTE's research. Its simplified implementation, easy installation, and lower total cost of ownership (TCO) make it the ideal choice. We deliver total solutions for a successful and stress-free project.

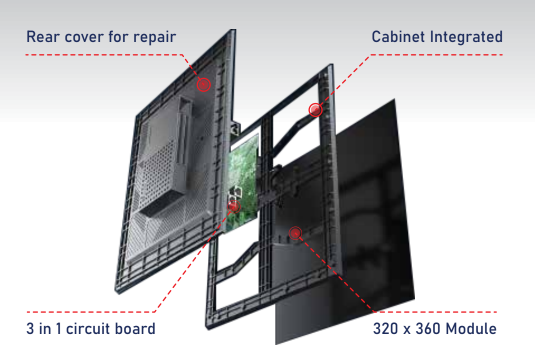
digi**sign**



Pain Points of Traditional LED Videotron (Electrical & Mechanical)



DIGITRON PRO SOLUTION



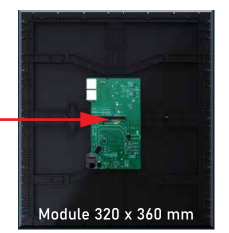
- Complicated component
 - Module
 - Cabinet
 - Receiving Card
 - Sending box .
 - Power Supply
 - etc .
- Need skilled engineer
- **Complicated installation**
- Less Device, Cabling & Simple Mechanical
 - Easy to Install
 - Reliable
 - Lower Cost
 - Easy Maintanance •
- **Cabinet Integrated**
 - . Cover
 - Electrical .
 - Panel Module
- Flat & 45 degree instalн. lation
- Single Board replace •
 - **Power supply** .
 - **Receiving Card**
 - Power Cable
- Simple Cabling .
 - **RJ-45**
 - Power Cable AC 220V





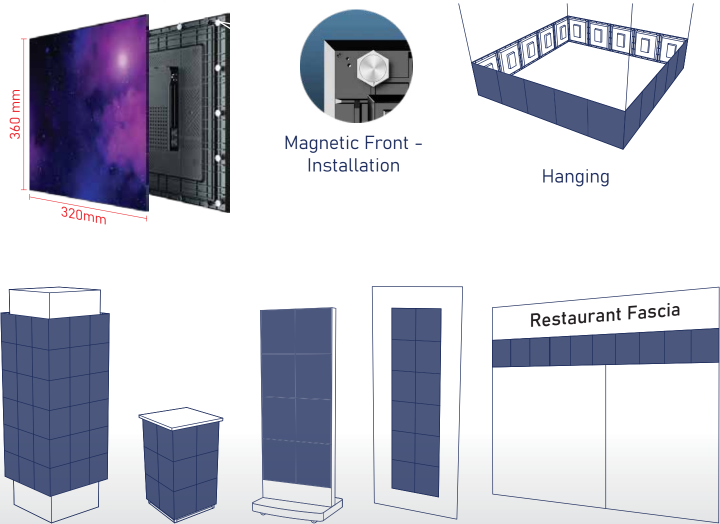


Single Board





Application Scenario-Multiple Modes. Meet multiple creative display needs, 45 degree corner, available in 320 x 360 mm module



Pillar

Desk

Floorstand Vertical Banner

Store Fascia

Convenient for operation

- Local storage
- Remote control
- Wireless projection
- · Control via small screen
- Analog touch pad

Custom time switch

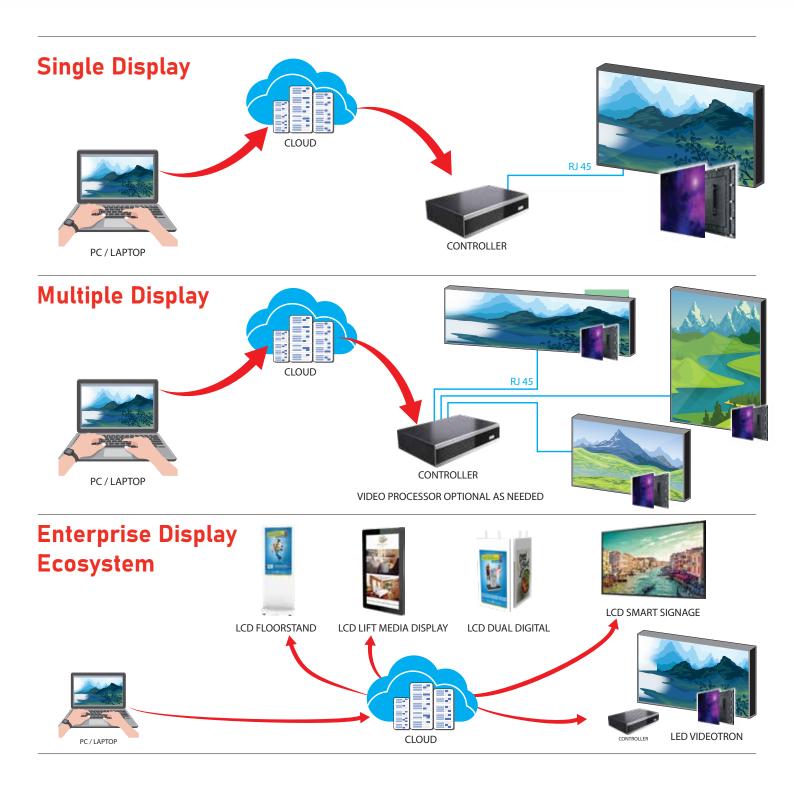
Product Parameter

PRODUCT MODEL	DIGITRON PRO P1.8	DIGITRON PRO P2.5
Pixel Pitch	1.8	2.5
Resolution	171 * 192	128 * 144
Maximum Power Cons	295W /mႆ	
Cabinet Size	320 * 360 * 39	
Cabinet Weight	1.16 Kg	
Contrast	6500 : 1	
Brightness	500 nits	600 nits
Viewing Angle	117°/H, 170 °/V	
LEDs Life Time	≥100.000 h	
Maintenance Mode	Front	



Conten Management System (CMS)

Subscribe and setup in minutes • Easy manage multi brand screen (Android, Tizen, WebOS, Windows) • Hassle-free setup • Real cloud system with Security & Backup system • Streamline & detail User Management • Enhanced Device Management tools • Powerful Data-Set View Configuration • Detailed Reporting (device, proof of play, bandwidth, layout, media)





PT. Innovasi Sarana Grafindo (InnoGRAPH) JI. Lenteng Agung No. 15 (JI. Baung No. 2), Jakarta Selatan, 12610, Indonesia Telp: +62 21 7883 1075 Fax: +62 21 7883 1692 Email: cs@innograph.com

www.innograph.com