

visual solutions created for you.

- * Standard three-year advance replacement warranty for all Panoramic LCDs and most video wall displays
- * Extended warranties available
- * On-site installation assistance available
- * On-site color balancing or pre-color balancing available
- * Factory staging available upon request and acceptance
- * Responsive tech support (1-855-GPO-CORP x1)
- * Design services: custom devices, custom logos, custom enclosures, customized functionality

HQ: 1.510.659.9855 Fax: 1.510.404.0871 Toll Free: 1-855-GPO-CORP

(1-855-476-2677) sales@gpodisplay.com

www.gpodisplay.com

Table of Contents

About Us		2
The GPO Differen	nce	2
TAA-Compliant		3
Ideal for Secure	Applications	3
Power over Ether		4
Square Displays	SD-Series	5
PoE Panoramic D	Displays	6
Panoramic Streto		8
UHD Panoramic		9
LCD Video Wall	PA-Series NEX-Series	10
Mounts & Stands		11
Video Wall Bundl		12
Transparent OLE		13
4K Commercial N		14
Touch Screen Dis	_	15
Table Bundles	1 5-5et les	16
<u>InteracTables</u>	DILCorias	17
Interactive Kiosk	DU-Series MK-Series	18
Other Displays		19
	High-Brightness Open Frame LCDs Ultra Slim Profile Virtual Skylight	
History of GPO D	isplay	20
Contact Us		21

1-855-GPO-CORP www.gpodisplay.com

About Us

GPO Display embodies our motto "visual solutions created for you" by providing commercial-grade LCD solutions for all industries and applications.

Whether you're designing a command & control space, a customer experience center, or a classified meeting room, GPO Display offers the wide range of display solutions you need to realize your vision.

From **video walls** to customizable **kiosks**, to various **Power over Ethernet display** options, **4K monitors** & **touch screens**, we believe that the only limit to our capabilities is your imagination.



The GPO Difference

The "GPO Difference" is evident from the moment a project is conceived.

We can:

- · Assist in preliminary design & find the best solution for your needs
- Deliver unparalleled live technical support
- · Provide optional on-site installation support

We design and manufacture our own electronics, as well as video wall mounts which allow for perfect alignment even after servicing or placement of displays. Whatever your application, we are happy to help, no matter how large or small.

TAA-Compliant

All of GPO Display's commercial LCDs & T-OLEDs are TAA-compliant, and most are assembled at our facility in Northern California. Following assembly, our displays undergo rigorous testing and quality assurance.



Ideal for Secure Applications

"Secure-Ready" means that nearly all GPO Display Commercial LCD monitors in this brochure feature no RF/Near-Field Communications, WiFi, or network connectivity of any kind.

Only the minimum non-volatile memory required to operate an LCD is included.













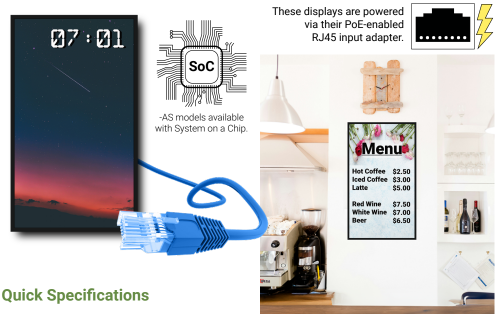
Power over Ethernet Monitors

EM-Series & ET-Series

These TAA-compliant PoE monitors and touch screens offer 24/7 operability and the option of a built-in System on a Chip (SoC), making integration simpler than ever. These displays' single-cable approach makes deployment a breeze.

Slim Mounts

Slim-profile mounts are included for a clean, elegant appearance. Low-profile installations are made even easier with the elimination of AC power. Third-party mounts can also be used (VESA pattern included).



Item	Detail
Screen Size (diag.)	21.5" / 32" / 43"
Brightness (typ.)	500nit
Native Resolution	1920 x 1080
Industrial Reliability	50,000hrs
Connectivity (-SL models)	IN: (1) RJ45(PoE/Data), (1) DC 24V*, (1) HDMI, (1) DP, (1) RS-232 OUT: (1) RJ45 (Data), (1) DC 24V*, (1) DP
Connectivity (-AS models) System on a Chip (SoC) included	IN: (1) RJ45(PoE/Data), (1) DC 24V*, (2) USB, (1) TF (Trans Flash) Card
SoC features (-AS models)	Android 12 OS, 4GB Memory, 64GB Storage, 2.4G WiFi, Bluetooth
Touch Option	10pt Projected Capacitive (PCAP)

^{*}Output when PoE in use, input option when PoE not in use (w/AC-24VDC adapter)

Square Displays

SD-Series

Power over Ethernet (PoE) Square LCDs are a captivating yet simple digital signage option. Designed for heavy use in demanding environments, they can be used to great effect in artistic video wall-style applications or as standalone monitors.

Perfect For:

- · Digital Menu Boards
- · Public Announcements
- Classrooms
- Public Transportation Areas
- · Healthcare Clinics
- · Corporate Lobbies
- · Retail Spaces



The displays can be powered via Ethernet (PoE++). They can also be powered via AC-DC adapter, if preferred (adapter sold separately).



Slim Mounts

Slim-profile mounts are included with the display but third-party mounts can also be used. This allows for unique layouts via display rotation and combining with other display types. These mounts add just a fraction of an inch to the depth of the display.

Item	Detail
Screen Size (diag.)	28.1"
Brightness (typ.)	700nit
Native Resolution	800 x 800
Industrial Reliability	70,000hrs
Connectivity (-SL models)	IN: (1) RJ45(PoE/Data), (1) DC 24V*, (1) HDMI, (1) DP, (1) RS-232 OUT: (1) RJ45 (Data), (1) DC 24V*, (1) DP
Connectivity (-AS models) System on a Chip (SoC) included	IN: (1) RJ45(PoE/Data), (1) DC 24V*, (2) USB, (1) TF (Trans Flash) Card
-AS models SoC features	Android 12 OS, 4GB Memory, 64GB Storage, 2.4G WiFi, Bluetooth

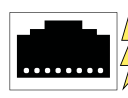
^{*}Output when PoE in use, input option when PoE not in use (w/AC-24VDC adapter)

PoE Panoramic Displays

POE-Series

GPO Display's Panoramic LCDs have long brought critical, detailed information to areas where standard 16:9 screens won't fit. The only problem is, there are rarely AC outlets in such spaces (e.g. above/directly alongside doorways). This line of Power over Ethernet (PoE) stretch displays, ranging from 27-50" (diag.), solves this issue via structured cabling instead of costly & inconvenient new AC outlets.





These displays are powered via their PoE-enabled RJ45 input rather than an AC inlet or adapter.

No AC outlet required, which means no need to hire an electrician.





The integrated PoE input simplifies system design.

Each display features 12/24VDC outputs to power media players and other devices, greatly simplifying installation.

12V	#
V-	
24V	0

Cloning via DisplayPort Daisy-Chain

A DisplayPort output with "Clone Mode" capabilities is built into our PoE Panoramic LCDs. This enables users to display identical content on multiple Panoramic LCDs. The signal is re-clocked at each display, so infinite daisy-chaining is supported.*

*3m DP run distance limitation strongly recommended between displays.



PoE Panoramic Displays

POE-Series

Power over Ethernet combined with the unique aspect ratio makes these displays great for room status signage, directional signage, use in secure locations and retail spaces.

Wall mounts and trim pieces for all sides are included at no additional cost.

Item	Detail
Screen Size (diag.)	27"/ 28" / 37"/ 48" / 50"
Brightness	600-700nit (typ.)
Connectivity	IN: (1) HDMI, (1) DisplayPort, (1) RS232 OUT: (1) DisplayPort (video daisy-chain)
PoE Input Port	1 10/100/1000 BASE-T RJ45
Data Output Port	1 10/100/1000 BASE-T RJ45
Power Output	12/24VDC outputs - power availability varies based on PSE and PD models
DC Out Plug Connector	4-pin terminal block (3.81mm pitch)
Power Requirements*	802.3bt PoE++ Type 3 or 4 (varies by model)
Run Distance	(60W+) 4-pair UTP Cat. 5e, 6, up to 100m (328ft)

^{*}PSE/Injector not included



Panoramic Stretch Displays

PA-Series

Our Panoramic displays offer a unique approach to digital signage. These displays will fit into spaces where common 16:9 aspect ratio displays will not. Optional custom housing allows for an even better fit to specific interior design schemes.

Wall mounts and trim pieces for all sides are included at no additional cost.

Perfect For:

- · Corporate Lobbies
- Retail Spaces
- Offices
- Command Centers
- Anywhere a standard display doesn't fit





Unique Aspect Ratio

Catch everyone's attention with a refreshing aspect ratio. Install screens in places you never thought possible. Aspect ratios vary by screen size.

Custom Design

Customize housing design (graphics), personalize colors down to specific hex codes and add corporate/ organizational logos.









New Daisy-Chain Option

Models ending in "D" (28" and larger) feature a DisplayPort output with "Clone Mode" capabilities. This enables users to display identical content on multiple Panoramic LCDs. The signal is re-clocked at each display, so infinite daisy-chaining is supported.

Quick Specifications

Item	Detail
Screen Size (diag.)	12" / 14"/ 16"/ 20"/ 27"/ 28" / 37"/ 48" / 50"
Brightness (typ.)	300nit - 700nit
Industrial Reliability	30,000 - 50,000hrs

MEDIA PLAYER

UHD Panoramic Displays

PA-Series

Versatile placement ideal for world clocks, ticker applications, above video walls, and in compact spaces where legibility at a distance is crucial. These large, stretched aspect ratio displays make an impact and convey detailed information that alternative technologies cannot.

Wall mounts and trim pieces for all sides are included at no additional cost.

UHD Clarity

As GPO Display's first UHD Panoramic models (3840 pixels wide), these displays promise unparalleled clarity and detail for an immersive viewing experience.

Unique Aspect Ratio

Catch everyone's attention with a refreshing aspect ratio. Install screens in places you never thought possible. Aspect ratios vary by screen size.





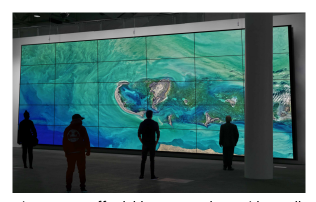
Custom Design

Customize housing design (almost any), personalize colors and add corporate/organizational logos on bezels and/or trim.

Item	Detail
Screen Size (diag.)	57"/ 58"
Brightness (typ.)	700nit
Industrial Reliability	50,000hrs
Connectivity	IN: (2) HDMI, (1) DisplayPort, (1) RS-232, (1) DC power

LCD Video Wall

NFX-Series



It's never been easier or more affordable to create large video wall arrays with virtually invisible bezels. Next-Gen (NEX) series video wall displays are ready for the future of video content, supporting the expansion of 4K sources across arrays up to 5 screens wide by 5 high without the need for additional equipment.

Sturdiglass Option

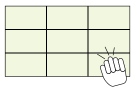
Using the latest in optical bonding technology, Sturdiglass increases durability without compromising viewing experience.

Perfect for:

- High-traffic areas where video walls may be touched
- Interactive Video Walls (ask GPO Display for interactive touch video wall options up to 500" diag.)



Quick Specifications



Panel Sync Solution

LCD video wall panels can be slightly out of sync with one another regardless of source devices, signal distribution, and processing equipment. GPO Display's special approach to back end electronics eliminates this issue.

Panel Sync Solution





Other Displays

GPO Displays

Model Name	NEX49MLU	NEX55MLU	NEX55MLX/HLX	NEX55MLR/HLR	NEX75K
Screen Size	49"	55"	55"	55"	75"
Resolution		1920	x 1080		3840 x 2160
Combined Bezel Width	3.5mm	3.5mm	1.74mm*	0.88mm	29.6mm
Brightness	500nit	500nit	500nit/700nit	500nit/700nit	500nit
Connectivity) DisplayPort, (1) Eth ort, (1) RS-232, Audio		

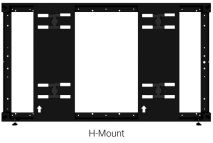
^{*}Panel Bezel to Panel Bezel

Mounts & Stands

For NEX-Series

H-Mount

The H-Mount builds on GPO Display's long line of innovative video wall mounting solutions. This mount provides the same benefits of past designs, but with improved service access. As with past GPO Display video wall mounts, side covers are included at no additional cost. Top/bottom covers are also available.





= |-|-|-|-

Highlights:

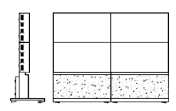
- · Maintains perfect alignment
- Easy to install
- · Reduces the risk of damage to delicate bezels
- Side covers included for a clean appearance



Floor Stands

For installations where wall mounting isn't possible, GPO Display Video Wall Floor Stands are the perfect free-standing solution.

Floor Stands can be custom-built for specific heights and custom colors. Logos and wraps are optional. Locking rear doors may also be added to Floor Stand-supported mounts, lending a clean, finished appearance to the video wall structure from any angle.





Video Wall Bundles

I CD Video Walls

GPO Display's video wall bundles include everything you need to create and maintain a stunning, yet cost-effective 2x2 or 3x3 video wall.

What's Included:

- NEX-series video wall displays
- H-Mounts & Side Covers
- DP & RS-232 Cables





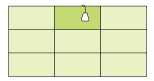
NEX-Series Displays & H-Mounts

Each video wall bundle features 55" NEX-series displays rated at 500nit (typ.) brightness. The displays come ready out of the box, fully preconfigured and color-calibrated. The included H-Mounts are especially well-suited to 2x2 & 3x3 arrays, making for quick installation and easy alignment.

Video walls don't get any easier than this.

Color Calibration

Each bundle includes a Datacolor SpyderX Pro color analyzer. The SpyderX is compatible with GPO Display's own color calibration software, which ensures that color and brightness are finetuned and evenly-matched after installation.





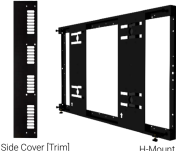
3 x 3

Cabling

All necessary cabling for 4K video & control signal daisy-chaining (DisplayPort & RS-232) is included in video wall bundles.







H-Mount

2x2 Bundle SKU	Comb. Bezel Width	3x3 Bundle SKU	Comb. Bezel Width
NEX55MLX-VWB22	1.74mm*	NEX55MLX-VWB33	1.74mm*
NEX55MLR-VWB22	0.88mm	NEX55MLR-VWB33	0.88mm

^{*}Panel Bezel to Panel Bezel

Transparent OLED (T-OLED)

OLED Reimagined

Static signage can be used effectively on windows. Digital signage uses vibrant video content to draw viewers' attention. "T-OLED brings you the best of both worlds.

Transparency is Dynamic

T-OLEDs' transparency allows you to place objects behind the display while showing dynamic, informational content about the object(s). This benefits retail users by drawing customers to featured products in a unique, attention-grabbing manner.

Perfect For:

- Museums & Cultural Centers: When T-OLEDs are placed between objects and viewers, historical artifacts come to life.
- · Corporate Timelines: Show your visitors your past, present, and future.
- · Product Development: Place Scale models behind T-OLED panels





Philodondrea Pypoo

Quick Specifications

Transparent OLEDs are a leap in display technology, with stable color reproduction and wide viewing angles to complement the "wow" factor of transparency. GPO Display couples this technology with our built-in multi-vision processing, allowing for transparent video walls that can display eye-catching 4K content.

TEB-Series

Model Name	TEB550BTS
Screen Size (diag.)	55"
Resolution	1920 x 1080
Titles Bezel Width	~10mm tiled seam with air gap (nonactive panel area: L/R/T: 3.5mm B: 102.6mm)
Brightness	Full White: 150nit, White: 400nit without Glass
Transparency (typ.)	43% (Panel)
Connectivity	IN: (3) HDMI, (2) DisplayPort, (1) RS-232 / OUT: (1) DisplayPort, (1) RS-232

4K Commercial Monitors

DK-Series

Our 4K/Ultra HD commercial monitors offer four times the resolution of Full HD for unparalleled clarity. With screen sizes ranging from 32"-98", there's an option for almost any application.

All displays in this series are 24/7-rated.

Customizable Housing



All GPO Display Commercial LCD monitors feature clean, unbranded black metal housing. Customized housing (front bezel/rear cover) is also available.

Custom colors, logos and other designs are possible and allow you to match the interior design of a particular room or to match university or corporate colors.









Custom Silver Housing

Perfect for Secure Applications

None of these displays feature built-in WiFi, Bluetooth, or RF, making them ideal for high-security environments.





Item	Detail
Screen Size	32" / 40" / 43" / 49" / 55" / 65" / 75" / 86" / 98"
Brightness (typ.)	350nit - 500nit
Resolution	3840 x 2160
Industrial Reliability	30,000 - 50,000+hrs
Connectivity	IN: (3) HDMI (2) DisplayPort (1) RS-232 OUT: (1) DisplayPort (1) RS-232; Built-in speaker (10W x 2), Audio (1) 3.5mm jack
Optional	RJ45 port (control)

Touch Screen Displays

TS-Series

All GPO Display touch screens feature accurate, responsive Projected Capacitive (PCAP) 10pt touch or 12pt infrared (IR) touch. With durable, tempered glass, these displays are ideal for high-traffic, public applications.



Semi-openframe models feature glass edge-to-edge and simplified rear housing for easier integration into third-party enclosures & fixtures.



Rear view of Semi-Openframe model

Ready for Secure Applications









Custom Capabilities

We can:

- · Customize housing design (graphics)
- Personalize colors
- · Add your organization's logo





Item	Detail
Screen Size	21.5" / 32" / 40" / 43" / 49" / 55" / 65" / 75" / 86" / 98"
Brightness (typ.)	250nit - 500nit
Resolution	1920 x 1080 (21.5") / 3840 x 2160 (32"-98")
Touch	10pt Projected Capacitive (PCAP): 21.5"-75" 12pt Infrared (IR): 86-98"
Connectivity (21.5")	IN: (2) HDMI, (1) DisplayPort, (1) RS-232, / OUT: 3.5mm audio optional
Connectivity (32")	IN: (2) HDMI, (2) DisplayPort, (1) RS-232 / OUT: Built-in speaker (10W x 2)
Connectivity (40"-98" models)	IN: (3) HDMI, (2) DisplayPort, (1) RS-232 OUT: (1) DisplayPort, (1) RS-232; Built-in speaker (10W x 2), Audio (1) 3.5mm jack
Optional	RJ45 port (control)

Table Bundles

Bring "wow" factor to your lobby, showroom or museum with our Table Bundles. These bundles are perfect for an affordable, multi-screen experience.

All-inclusive bundle packages allow users to swipe images, videos, and web pages from InteracTable surfaces up to a single display or video wall. This allows you to reach larger audiences in presentation environments, lobbies & entrance ways, and sales/show floor settings. Table Bundles include all displays, mounts, computing and interactive software so you can hit the ground running.



The "Anywhere" Bundle

55" Flow-Thru/Free-Standing 55" 2x2 RNB Video Wall

- * 55" 2x2 video wall on floor stands
- 4K extended desktop
- * Locking rear doors on mounts
- * Sleek "Flow-Thru" table design
- * Entirely free-standing



The "Impact" Bundle

49" Pedestal, Wall-Mounted 55" 3x3 RNB Video Wall

- * 55" 3x3 video wall (displays & mounts)
- * 4K extended desktop (video wall)
- * Side covers included with mounts
- * Customizable "Pedestal" Table design





The "Huddle" Bundle

43" Lobby InteracTable 75" 4K Monitor

- * Most affordable bundle option
- * Wall Mount for 75" 4K monitor included
- * Ideal for small meeting spaces/ breakout rooms, lobbies, and waiting rooms

InteracTables

DU-Series

Our interactive touch tables are made-to-order exclusively with 4K monitors & 10pt Projected Capacitive (PCAP) touch. With six highly-customizable housing options, there's an InteracTable for almost any environment.

Pedestal

This classic table design features a sturdy base and spacious cabinetry capable of fitting a tower PC. The curved edges of the table surface allow for the inclusion of option rubber bumpers for kid-friendly environments.



Lobby

The short, four-legged "Lobby" table is perfect for waiting rooms, casual breakout meeting sessions and situations where users are seated on couches or low chairs. Mini PC's can be affixed to and hidden beneath the bottom of the touch screen.



Flow-Thru

The elegant curves of this table lend an ultramodern appearance. An access plate in the bottom of this housing makes hidden cable runs and the housing of mini PCs easy.



Table-Ready

Not all touchscreens can be positioned with their panel facing upward but these projected capacitive touchscreens can. Table-ready screens are perfect for integration into existing or third-party table housing. Wooden tables and adjustable/mechanized tables are a great fit with this design.



Table-Ready

Staple

The Staple design combines the unique, eye-catching elements of the "Flow-Thru" with spacious cabinetry for PCs and other devices. These can be easily accessed by a door that opens to the bottom/interior of the table housing.



Adjustable

Adjustable InteracTables allow users to angle the touch screen in increments of thirty degrees (30/60/90). This allows for "drafting table" applications as well as flat table surfaces with the same InteracTable.



Quick Specifications

Item	Detail
Screen Size	32" / 43" / 49" / 55" / 65"
Technology	Commercial LED-LCD (IPS or SPVA)
Brightness (typ.)	350nit - 500nit
Resolution	3840 x 2160
Connectivity	IN: (3) HDMI (2) DisplayPort (1) RS-232 OUT: (1) DisplayPort (1) RS-232
Touch Technology	Projected Capacitive (10 point)

Features

Lima Presentation Software

Optional Lima software is an easyto-use, dynamic touch interface featuring the ability to swipe content to an extended desktop.



Optional Built-in PC

Use your own PC or include a mini PC from GPO Display.



Interactive Kiosks

MK-Series

GPO Display's kiosks are designed for high-traffic environments and 24/7/365 use. From angled, interactive kiosks to upright digital signage "posters", GPO Display can customize housing and add touch capabilities (PCAP) to meet the requirements of specific applications.



Classic

This "digital poster" kiosk design features a portraitoriented LCD in upright, sleek metal housing. There is ample space for third-party PC's/devices in the cabinet below the main display.



Ergo

Our Ergo Kiosk approach features an angled display for comfortable touch interactivity. ADA-compliant models available upon request.



Perma

The Perma Kiosk features a front door for accessing vital electronics. This allows the kiosk to be placed against walls and pillars while anchor points secure the kiosk without the need for a base.

Quick Specifications

Item	Detail
Screen Size	32" / 43" / 49" / 55" / 65"
Technology	Commercial LED-LCD (Edge-lit) IPS
Brightness (typ.)	350nit - 500nit
Resolution	3840 x 2160
Connectivity	IN: (3) HDMI (2) DisplayPort (1) RS-232 OUT: (1) DisplayPort (1) RS-232
Housing Options	Classic, Perma, Ergo, or Custom Design
Optional	Touch (PCAP), PC, Android Player

Customization

Screen orientation, housing design and custom colors available. Along with the option for logos and additional smaller LCDs below the main screen.





Other Displays

High-Brightness Open Frame LCDs

GPO Display's Ultra High-Brightness Open Frame LCDs boast brightness ratings up to 3,000nit- ideal for environments with high ambient lighting such as storefront windows. Open frame LCDs are perfect for integration into third-party enclosures such as kiosks, wall fixtures and columns.



Redundant (fail-over) power supply included on 75" model and optional for 46-55".

Quick Specifications

Item	Detail
Panel Technology	LED-LCD
Screen Size	46" / 55" / 75"
Brightness (typ.)	2500nit - 3000nit
Resolution	1920 x 1080 (46" & 55") / 3840 x 2160 (75")
Aspect Ratio	16:9
Connectivity	IN: (3) HDMI (2) DisplayPort (1) RS-232 OUT: (1) DisplayPort (1) RS-232; Built-in speaker (10W x 2)

Ultra Slim Profile

USP490KV

Our 49" 4K USP (Ultra-Slim Profile) display features a mounted depth of 1.54". This sleek design, combined with their light weight and commercial-grade reliability, makes USP displays ideal for a wide range of signage applications.



Virtual Skylight

DN46HE

This virtual skylight is the only plenum-rated commercial LCD on the market. The display fits perfectly into the space occupied by two standard ceiling tiles (U.S.) and can be used to bring natural



elements into the otherwise sterile office environments. The rear cover features a shielded pocket with an AC inlet for media player integration. Support for 4K daisy-chaining makes stunning multi-display ceiling arrays of virtual skylights possible.

History of GPO Display

2024

Introduced lineup of Power over Ethernet (PoE) displays with touch option, including models with built-in System on a Chip (SoC).

Introduced PoE 28.1" Square LCD.

2023

Developed a new line of PoE Panoramic Displays.

Developed a color calibration kit to aid in field adjustments to color uniformity for video walls.

Received the Extron Quantum® Ultra Certification for 49" and 55" NEX-series displays.

2021

Maintained relatively short lead times in the face of global supply chain interruptions.

Moved to larger facility to increase production capabilities and to increase capacity for component inventory. Increased focus on high-security environments, all displays in standard lineup become "Secure-Ready" in addition to being TAA-compliant.

2020

Developed and released line of Transparent OLED (T-OLED) displays.

Improved Panoramic LCD lineup by including mounts and trim with all models and increasing functionality.

2010

Developed solution for sub-1mm tiled gap (Razor Narrow Bezel) LCD video wall displays.

Debut of 65" native-4k-per-panel Ultra Narrow Bezel LCD video wall display.

Developed interactive table (InteracTable) with motorized angle adjustment 2018.

Developed OLED video wall solution.

Developed plenum-rated, downward-facing ceiling display (Virtual Skylight).

Upgraded video wall mounting solutions with "H-Mount" generation of mounts.

2017

Awarded patents for:

- Replaceable Electronics Kit for commercial LCDs
- · Diagnostic LED indicators (ACR) on commercial LCDs
- · Automatic Switching Dual video
- Removable Fuse for commercial LCDs

Developed plenum-rated commercial LCD.

2016

Developed 4K video wall series (Easy-4K) which allows for 3840×2160 daisy-chaining via HDMI 2.0.

Developed the Z-Shift Mount (ZLM) with Triple-Tier Channel system.

Began roll out of Extreme Narrow Bezel (1.8mm combined) video wall options.

Began roll out of TechnoMirror options (Mirror Displays in Kiosk and Wall mounted configurations).

2015

GPO US evolved into GPO Display to reflect our capabilities as a visual solutions provider.

2014

Developed ultra-narrow (3.5mm combined bezel width) video wall solution along with an accompanying "bezel-safe" mount (shift-lock mount).

2012-2013

Expanded product range from video wall solutions to include kiosks, e-whiteboards, and large panel displays. Customization of product housing and design began to take place.

Patented display diagnostic hardware and software along with the development of a removable back-end electronics kit for video walls.

Broadened specialties lineup to include: panoramic displays, transparent displays, InteracTables and 4K display solutions. Operation facilities expanded.

2010-2011

GPO US established to provide service and video wall solutions to the United States market. Partnerships in the United States led to original design manufacturer relationships with fortune 100 companies across the Americas.

CONTACT US

SALES

sales@gpodisplay.com (510) 659-9855 x 2

SUPPORT

support@gpodisplay.com (510) 659-9855 x 1





visual solutions created for you.

- Standard three-year advance replacement warranty for all Panoramic LCDs and most video wall displays
- * Extended warranties available
- * On-site installation assistance available
- * On-site color balancing or pre-color balancing available
- * Factory staging available upon request and acceptance
- * Responsive tech support (1-855-GPO-CORP x1)
- * Design services: custom devices, custom logos, custom enclosures, customized functionality

HQ: 1.510.659.9855 Fax: 1.510.404.0871

Toll Free: 1-855-GPO-CORP

(1-855-476-2677) sales@gpodisplay.com www.gpodisplay.com