

DISPLAY SUITE

Productivity Platform Displays



VERSATILITY, SCALABILITY, ROBUSTNESS

CPAC Systems' portfolio of in-cabin displays is a range of automotive and marine graded monitors providing an impressive end-user experience thanks to their modern high-resolution and high-refreshrate display features. The displays are dimensioned in a manner that allows for a harmonized arrangement in the cab, providing plenty of possibilities to create modern, ergonomic and intuitive user interfaces.

DISPLAY SUITE

8" Compact form factor display

12.8" Full HD display

24" Curved ultrawide display

Built for the Elements

Our displays are designed to withstand harsh conditions, tested and certified according to international standards to ensure their reliability and longevity. Combined with dynamic and integrated alert systems and sensors in reliable, compact housing, our displays are an excellent choice for any industry, commercial, or leisure application. The ultra-high brightness of our displays and their built-in ambient light sensors allows for clear visibility in very bright conditions and when wearing sunglasses. The sensitivity of the touch-screen surface enables the user to interact with the panels also when wearing gloves.

Integrated to optimize your operations

Our display offering is an essential part of CPAC System's next-generation productivity platform, designed to enable end-user interaction in an integrated system. Our displays can be integrated into a wide range of equipment, with built-in gyroscope to support multiple orientation modes, a wide viewing angle and optically bonded glass-coated screens which provide a unique combination of Anti-Glare (AG), Anti-Reflection (AR) and Anti-Fingerprint (AF) functionalities. Together with CPAC's Productivity Platform, our displays can present any custom user interface as well as infotainment functionality with full HD resolution through their highly reliable FPD (Flat Panel Display) connections.



DISPLAY SUITE | SPECIFICATIONS |







Display size	8"	12.8"	24.2"
Aspect ratio	16:9	16:9	2×8:3
Curvature	- R3000		
Dimensions (W × H × D)	206×135×38mm	319×201×39mm	639×160×50mm
Resolution	1280×720	1920×1080	2×1920×720
Interface	FPD Link III		
Connectors	HighSpeed AutoLink 2		HSD & M12
Brightness (cd/m²)	1000		
Colours	16.7M		
Backlight	LED		Mini LED
Viewing angle	85° from all directions		
Glass coating	AG, AR, AF		
Touch type	Projected capacitive touch		
Degree of protection	IP67		
Mounting interface	Panel mounting (AMPS hole pattern) or customized pedestal		
Operating temperature	-30°C to 85°C	-30°C to 85°C	-40°C to 85°C
Storage temperature	-40°C to 85°C		
Available from	Q3 2025	In Production	Q2 2026