1219GNH 12.1 inch IP67 Sunlight Readable Optical Bonded Capacitive Touchscreen LCD Display Monitor with HDMI, DVI, VGA & AV Inputs & HDMI Video Output



Description

The Xenarc 1219 series of **12.1**" **touchscreen displays** is perhaps the most versatile and allencompassing product in Xenarc Technologies' line up of products. This **16:9 1000 NIT High Bright Touch**screen is **IP67** and **IK08** rated and includes an optically bonded capacitive touchscreen, making it ideal for any harsh industrial environment. The 12.1 inch touch panel is optically bonded to the LCD panel, eliminating the air gap between the two, increasing clarity, contrast, and durability. Further, because the 12.1" touchscreen display unit is **water tight** and **air tight**, ambient **humidity will not** affect the clarity or viewability because of the advanced optical bonding. The 1219GNH 12 inch touchscreen monitor outperforms all **automotive grade panels** with a wider operating temperature range of **-30C** ~ **85C** (**-22F** ~ **185F**) and uses an IPS panel (In-Plane-Switching), which provides a wider viewing angle, consistent and accurate colors from all viewing angles, clearer images, and stable response times. A **high contrast ratio of 1000:1** provides crisper images and vivid colors, even in direct sunlight.

The versatility of the 1219 series extends beyond its usability in many different environments. The 1219GNH can video interface through our proprietary 26 pin cable (HDMI, VGA, AV Inputs) as well as HDMI direct into the monitor. The 12.1" touchscreen display monitor comes with an **HDMI output that** allows you to chain up a few 1219 series 12.1" touchscreen monitors or **output to other HDMI monitors**. With the included waterproof cables, the 1219GNH is IP67 on all sides and angles. The casing of the 1219GNH is designed to be used as a stand-alone monitor as well as a panel mount monitor. VESA standard mounting holes on the back further provide users with numerous mounting options. The **IK08 rating makes the 1219GNH vandal resistant and shock resistant**.

The 1219GNH was designed for those looking for a true rugged, bright, compact display, usable in just about any environment or application. For the **SDI video input and output** version of this display, please check out the 1219GNS.

Why do our **12.1" Touchscreen Display** products outlast others in extreme conditions? Why do our products have a wider temperature range and a wider voltage input range? It is because our mission is to offer engineers, automators and system integrators the best products for any situation. By utilizing high grade components, this display is perfect for industrial, in-car computing applications or any other applications where a small, durable, environmentally rugged display is required, including but not limited to:

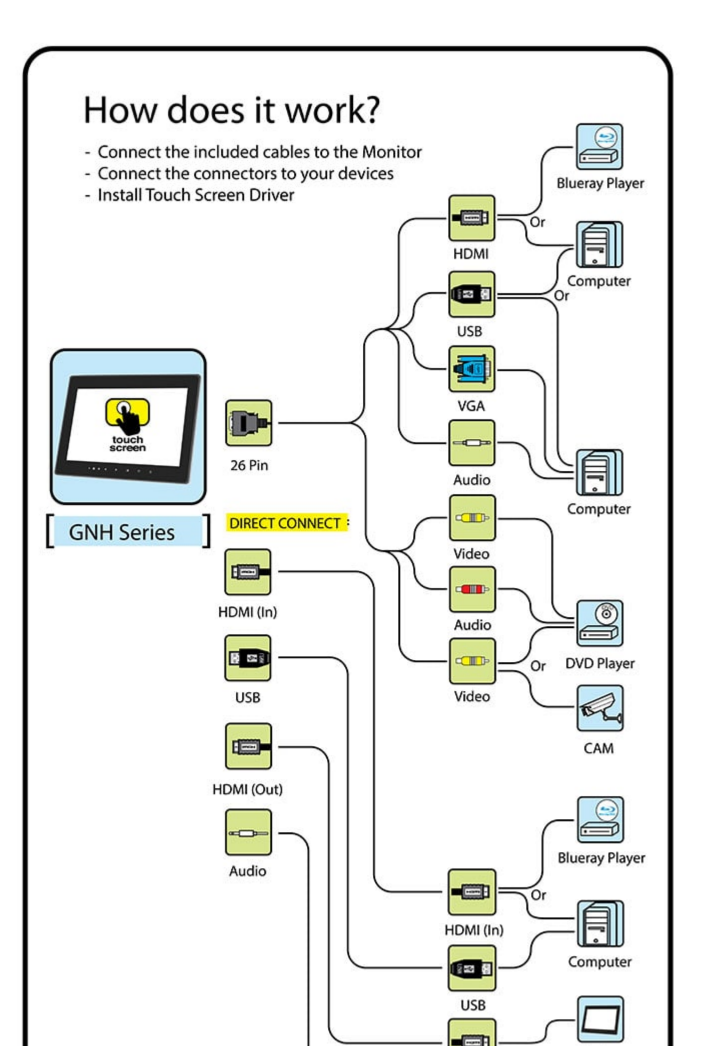
- **Transportation** Marine, Air, Heavy Vehicles, Mining, Weigh Stations, Fleet Management, Telematics, In-Car Computing, Public Transit, Cargo
- **System Integration** Machinery Controls, Factory Automation, Environmental Monitoring, Home Automation, Military, Smart Home
- **Point of Sale** Hospitality, Digital Signage, Self-Service Kiosks, Outdoor Kiosks and Signage, Casino
- Data Monitoring Cloud, IoT, Medical, Logistics, Inventory Management, Oil & Gas/Utilities, Law Enforcement, Broadcasting, Veterinary, First Person View
- Broadcast & Production Broadcast Stations, Mobile Production Vehicles, Field Rugged Deployment for your mobile workforce, Studio Video Production
- Sunlight Readable Ready for all environments
- Waterproof/Dustproof– Built to Stringent IP67 Standards
- Bonded Glass Optically Enhanced for clarity and viewability
- Multiple Inputs HDMI, SDI, DVI, VGA, and AV Inputs
- Automatic Dimming Built in Ambient Light Sensor

- Superior Image Scalable resolution up to 1080P
- Extended Temperature Range

Features

- IP67 / NEMA6P Rated Water and Dust Resistance
- 1,000NIT Sunlight Readable with Long Life LED Backlight
- Wide Viewing Angle IPS (In-Plane Switching) LCD Panel
- Automatic Backlight Adjustment through Built-in Ambient Light Sensor
- Projected Capacitive Multi-Touch Touchscreen (USB)
- Optical Bonding, Anti-Reflective and Anti-Fingerprint Coating
- Plug-N-Play with Windows 7 and up and Android devices (Downloadable drivers for other OS)
- Multi-Monitor Touchscreen Support
- HDMI Input x 2 (HDCP), VGA Input (15 pin D-SUB) x 1 & Video Input x 2
- HDMI Output x 1, Analog Audio Output x 1
- Audio Input x 4 / Built-In Waterproof Speaker
- 1280x800 Native Resolution, 16x9 Aspect Ratio
- Chip Monolithic Ceramic Capacitors for Improved Durability
- High Performance Image and Video Signal Processor
- AISS Advanced Image-Scaling and Shaping
- Last Input and Power Setting Memory
- IR Remote Control
- Auto Power-On upon signal detection
- Vertical Image Flip
- Function to Disable Front Button(s) and On Screen Text
- AV2 Auto Switching for Backup Camera
- VESA 75mm Mounting Holes
- 26-Pin Heavy-Duty Connector with Connector Locking
- Ruggedized Aluminum Casing
- Supports 9V DC ~ 36V DC
- "E" Mark Certified for Automotive use
- FCC, CE, E13 Certification
- IK08 Impact Resistant
- ROHS Compliant
- 36 Month/3 Year Warranty
- 30 Day No dead Pixel Guarantee

Function Diagram



Package Contents

- 5M Waterpoof Power Lead with Optional AC Adaptor or Cigarette Lighter Car Adaptor
- 1.8M Waterproof 26PIN Multi-Input Video Cable
- 5M Waterpoof HDMI Cable
- 5M Waterproof USB Cable
- 1.8M Waterpoof Audio Cable

Specification

- Screen Size: Diagonal 12.1" (16:9)
- Physical Resolution: 1280 (H) x 800 (V) HD
- Supported Resolution: 640 x 480 ~ 1920 x 1080
- Dot Resolution: 3840 x 800 = 3,072,000 (dots)
- Brightness: 1000 cd/m²
- Contrast Ratio: 1000:1
- Viewing Angle: 178° Horizontal, 178° Vertical
- Response Time (Tr+Tf): 25ms (Typ.)
- Touch Screen Interface: USB port
- Operating Voltage Range: DC 9V ~ 36V
- Power Supply: DC 12V
- Power Consumption: ? 20W
- Operating Temperature: -22°F ~ 185°F (-30°C ~ 85°C)
- Storage Temperature: -22°F ~ 185°F (-30°C ~ 85°C)
- Vibration: Operating Random Vibration Test (5-500Hz, 1.0Grms), IEC 60068-2-64 standard
- Shock: Operating Shock Test, 10G peak acceleration (11ms duration), IEC 60068-2-27 standard
- MTBF (Mean Time Between Failures): > 55,000 Hours or > 6.2 Years of continuous operation
- Dimension (mm): 312W x 230H x 44.2D
- Weight (lb): 6.30