



Monitor AG Neovo TX-1502 LED-Backlit TFT LCD 15IN Touchscreen



Modelis: TX152011E0100

Gamintojas: AG NEOVO TECHNOLOGY

EAN: 4710739597257

Prekės kodas: 102360

595.99€

AG Neovo TX-1502 15-inch Touchscreen Monitor

The AG Neovo TX-Series touch screen monitors, ranging from 15" to 22", deliver a seamless and highly responsive touch experience with their 10-point PCAP touch screens, even when using latex gloves. Featuring DisplayPort, HDMI, and VGA input connectivity, the TX-Series supports both analog and digital signals, providing flexibility for various applications such as factory automation, information displays, digital signage, and self-service kiosks. These touch screen monitors boast a durable metal housing with an edge-to-edge tempered glass design, ensuring continuous operation in demanding and high-traffic environments.

Features:

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

- **Premium PCAP Multi-Touch Screen:** Utilizes projected capacitive (PCAP) touch screen technology, registering up to 10 simultaneous touch points with fast, accurate, and sensitive touch response.
- **Cross-Platform Touch Capability:** Optimized for various operating systems, including Windows, Linux, macOS, and certain Android versions.
- **IP65 Dust and Water Protection:** The front of the TX-Series monitors are designed to protect against dust and liquid spills, making them ideal for industrial workplaces and high-traffic public locations.
- **Consistent Form Factor Design:** Ensures easy replacement without requiring changes to existing infrastructure, thanks to AG Neovo's commitment to consistent form factors and long product life cycles.
- **Durable and Scratch-Resistant Touch Screen:** Features metal housing and 7H tempered glass for high durability and scratch resistance, without compromising touch sensitivity.
- **Ergonomic and Flexible Mounting:** Offers flexible mounting options, including ergonomic monitor stands with adjustable tilt from -5 to 90 degrees, desk mounts, and wall mounts, all featuring VESA mounting patterns.
- **Versatile Connectivity:** Provides both analog (VGA) and digital (DisplayPort and HDMI) video inputs for maximum versatility and compatibility with various devices.

AG Neovo is a company known for its high-quality display solutions, offering reliable and durable products for professional and industrial applications.

Order today from ++SHOP++ as we offer the best...

AG Neovo TX-Series touch screen monitors, available in sizes 15" to 22", provide a smooth and responsive touch experience with 10-point PCAP touch screens, including responsiveness to latex gloves. With DisplayPort, HDMI and VGA input connectivity, the TX-Series support analogue and digital signals respectively, making them flexible for various applications such as factory automation, information displays, digital signage, and self-service kiosks. These touch screen monitors are complemented by a metal housing with an edge-to-edge tempered glass design which enhances durability for continuous operation in demanding and high-traffic areas.

Premium PCAP Multi Touch Screen

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

Based on projected capacitive (PCAP) touch screen technology, AG Neovo touch screen monitors can register up to 10 simultaneous touch points with fast, accurate, and extremely sensitive touch response. These seamless touch senses are identical to those used in smartphones and tablets.

Cross-Platform Touch Capability

Multi-Touch capability is optimized to work with various operating systems, providing compatibility with Windows, Linux, macOS, and certain Android versions. This enables more choice to the operating system you use.

IP65 Dust and Water Protection

The TX-Series front IP65 touch screen monitors are designed to protect against dust and liquid spills. This makes these durable touch monitors ideal for the industrial workplace or the demanding, high-use, and high-traffic public locations.

Consistent Form Factor Design

Replacing AG Neovo touch screens never requires users to change their whole infrastructure. This is because AG Neovo offers a consistent form factor and long product life cycles. Even as technology advances, no change is made to exterior dimensions or design.

Durable and Scratch Resistant Touch Screen

For 24/7 operations in public settings, AG Neovo uses metal housing and 7H tempered glass displays to offer high durability and scratch resistance levels, all without compromising touch sensitivity.

Ergonomic Monitors with Flexible Mounting

TX-Series touch monitors offer flexible mounting options, from the ergonomic monitor stands that come with the monitors to desk mounts, wall mounts, and all monitor mounts feature VESA mounting patterns. These ergonomic monitors feature adjustable tilt stands. With a tilt capacity ranging from -5 to 90 degrees, users can work in the position most comfortable for them. Tilt stands are beneficial for facilitating public access by non-disabled and disabled users.

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

Versatile Connectivity

The TX-Series provides new and legacy systems the best of both worlds since it has both analog (VGA) and digital (DisplayPort and HDMI) video inputs, which provide maximum versatility and facilitate users to connect to a variety of devices.