

PRODUCT OVERVIEW

iiyama ProLite computer monitor 60.5 cm (23.8") 1920 x 1080 pixels Full HD LCD Touchscreen Multi-user White - Default Title

iiyama • SKU T2452MSC-W1

ProLite
T2452MSC



iiyama ProLite computer monitor 60.5 cm (23.8") 1920 x 1080 pixels Full HD LCD Touchscreen Multi-user White - Default Title

SKU T2452MSC-W1
Brand iiyama
Stock In stock

PRICING

Sign in to view pricing.

Description

Extended product overview

23.8 PCAP 10pt touchscreen monitor featuring IPS panel technology, Edge-to-Edge glass design and anti fingerprint coating. With its Full HD (1920x1080) resolution and accurate Projective Capacitive 10 point touch technology, the ProLite T2452MSC-W1 delivers seamless and accurate touch response. Featuring IPS LCD screen technology, it offers exceptional colour performance and wide viewing angles, making it a perfect choice for a vast array of interactive applications. The flexible stand can be positioned at several angles creating a comfortable and ergonomic user experience and the integrated cable management system hides all the cables and electrical wires giving a neat and cable-free workspace. In addition, the edge-to-edge glass and ultra slim design creates an eye-catching finish. The ProLite T2452MSC-W1 is the ideal solution for interactive signage, instore retail, POS and interactive presentations.

TOUCH TECHNOLOGY - CAPACITIVE This technology uses a sensor-grid of micro-fine wires integrated into the glass that covers the screen. Touch is detected because electrical characteristics of the sensor grid change when human finger is placed on the glass. Thanks to the glass overlay this technology is highly durable, and the touch function remains unaffected even if the glass is scratched. It offers perfect picture performance and will work with human finger (also latex gloved) and stylus-pen.

ANTI-FINGERPRINT COATING This special Nano coating ensures a smoother touch and less resistance in the swipe. It makes the screen less static and susceptible to dirt, dust, fingerprints and it improves the clarity of the content displayed on the screen. IPS displays are best known for wide viewing angles and natural, highly accurate colours. They are especially suited for colour-critical applications.

SCRATCH RESISTANCE Scratch resistance is essential for touch solutions used in public places and schools. This is achieved thanks to a glass overlay covering the screen. It guarantees high durability of the touch function and even more importantly the touch function remains unaffected even if the glass is scratched.