

RX371 5.7" Rugged Color Touch OCS

Powerful All-In-One Ruggedized Controller with 5.7" QVGA TFT Touch Screen, Embedded Ethernet, and Snap-on I/O

The NEW RX371 Color-Touch OCS features a fast, powerful logic engine, ruggedized touch screen encased in an all metal chassis and optional snapon I/O. OCS (Operator Control Station) is a robust, reliable control product that combines a traditional controller...programmed in ladder logic...operator interface, I/O and networking into an integrated, all-in-one unit using a single free software package.

The RX371 features a bright new 5.7" QVGA, TFT screen with over 32K colors. The screen is easily viewable in high ambient lighting conditions, with a 700 NIT rated screen. The RX371 is fast and has a typical logic scan

rate of 0.2mS/K. The RX371 has advanced control capabilities including floating point, multiple auto-tuning PID loops and string handling capabilities. In addition, the RX371 features embedded Ethernet and supports many Internet capabilities such as remote data access, programming, hosting HTML-based web pages, and FTP file transfer. Plus, it has a built-in MicroSD® memory slot that allows users to easily store machine or process data and screen captures (up to 2GB). Programs can be updated and loaded through MicroSD...a real advantage for OEMs or those supporting distant sites.

The RX371 Color Touch OCS has optional I/O features, too. The base RX371 unit provides control, operator interface, and communication functionality while the optional metal SmartStack® or remote SmartStix® units provide I/O connectivity. A USB Mini B connector allows easy connection to your PC for programming and interface design. A USB A connector supports data exchange with USB flash drives.



The RX371 is unique as it has been optimized for enhanced shock and vibration protection. Plus, the touch screen is constructed of Lexan® and is impact resistant. All function keys have been designed for 30 Million + operations with outstanding tactile feel. Finally, the RX371 incorporates a metal chassis designed for rigorous use.





The RX371 is designed for harsh environment use, with its metal chassis, ruggedized heavy duty function keys and impact resistant touch screen. Snap-on I/O is provided by metal SmartStack® units or SmartStix® I/O.

Temperature Range: -30 to 60° C

Approvals: CE, UL and C-UL pending

Environment: NEMA 4X and IP66

Impact Rating: Exceeds requirements for IK7



Fast Logic Scan & Screen Updates

Bright 700 NIT LCD Display

Impact Resistant Lexan® Touch Screen

Cast Aluminum & Steel Chassis

Snap-on I/O

MicroSD storage®

Embedded Ethernet and Web-enabled

USB Port for Easy Programming

Free Software

