Centro SM1 Site Manager





In addition to its extensive software, app and remote control device options, Xilica also offers the Centro SM1 site-manager for use with the Neutrino and Uno processors. A one-rack space device with Ethernet and RS-232 connectivity, the SM1 can be hooked up to the network along with Neutrino and Uno processors and NeuPanel control devices via Ethernet cable using the SolaroConsole software GUI.

The SM1 site-manager provides easy and rapid selection and configuration of each of the unit's four functions. The Centro SM1 Browser Control allows users to control Xilica processors via popular browsers using any smartphone or tablet (including iPhone, iPad, and Android devices).

The Third Party Control Interpreter feature simplifies third-party programming control of Neutrino and Uno processors, whilst the Scheduler provides makes it possible to manage the processors' presets using a date and time event schedule. Finally, the System Backup feature provides a convenient secondary location and procedure to back-up all critical DSP project files.

Whilst a browser-based control app can be used to successfully manage a single processor, an application involving multiple processors and browsers will be impossible to manage. This is where the SM1 proves to be particularly advantageous because the Centro site-manager operates centrally to all devices on the network, with the result that its single browser control can oversee all the processors on the network.

Specifications

Connectors RJ45 (Cat 5), RS232 (DB-9 female),

standard IEC power socket

Power 90-240 VAC (50-60Hz)

Dimensions 19"x1.75"x9"

483x44x229mm

Rack mount 1U with vent between units

Weight 8lbs

4kg

Warranty 2 years, parts and labor





If you'd like to contact us regarding product support or technical designs, email support@xilica.com and we'll connect you with a solutions engineer. Alternatively, if you'd like to speak to someone, you can call the following numbers for immediate assistance:

North America & Rest of World: +1 905-770-0055

Europe: +31 29940-1100

China & Hong Kong SAR: +852 2604-9382

