



WACI NX+

WACI NX+™ is the world's most powerful non-proprietary IP control system. It's a web server whose web pages make things happen in the real world. The Web Accessible Control Interface is the "ambassador" between the Ethernet and intelligent electronics. Whether the product is controlled via IR, RS-232/422/485, Telnet, relays or I/Os, WACI NX houses the control interface.

WACI is accessed through any web browser running on a wired or wireless Ethernet network and requires no special software; WACI is set up using web-authoring tools. Numerous RS-232/422/485, IR, relay and DSP control ports are available, and a robust IR learner is standard. WACI is also expandable using additional WACI NX units or expansion modules.





General Specifications	
Processor	900MIPS Memory 64MB 500DDR
Flash memory	64MB
Maximum Flash	4Gb
IR Learner	(1) IR Learner
Display	OLED 96x64 Pixels
Ports	
LAN	(2) 10/100T LAN Ports with Auto MDX and Auto Polarity
IR	(4) IR/serial/1-way RS-232 outputs (1) IR input
DSP	(4) DSP ports: TTL In/Out and analog inputs and outputs - 5V to + 5V
Relays	(4) isolated low-voltage relays C-Type 24VDC @1A
Serial	(2) 2-way RS-232 ports (Port 2 capable of RS-422/485)
Expansion ports	(1) High-speed, 2.1Gb/s card slot (1) USB On-the-Go Port (1) compact flash Type II slot for memory
Physical	
Size	5.80 x 4.90 x 0.90 inches (14.73 x 12.50 x 2.29 cm)
Power	5.5 Watts
Weight	0.568lbs

Available at:  NETWORK Spectrum®

Call: 301-733-0657

Email: sales@networkspectrum.com

Other products available at:

www.networkspectrum.com/gsaschedule/