



ComXchange

CIP-790-CX

Enterprise-Grade Call Control for Large-Scale Hospitality and Campus Networks

The ClearlyIP CIP-790-CX Call Controller delivers enterprise-level communications capacity for large resorts, corporate campuses, universities, and multi-site hospitality operations. It supports up to 1,500 extensions and 350+ concurrent calls, ensuring every staff member, guest, or tenant stays connected, no matter how busy the network is.

Powered by a quad-core i7 processor and 32 GB of memory, the CIP-790-CX delivers fast, reliable performance for high-demand environments. Dual 500 GB solid-state drives configured with RAID offer exceptional reliability, while gigabit network ports support robust connectivity across complex infrastructures.

Its 1U rack-mount chassis maximizes space efficiency while serial port integration allows seamless connectivity with property management systems (PMS) and call accounting systems (CAS). Whether managing one expansive property or a multi-site operation, the CIP-790-CX offers the capacity, resilience, and integration capabilities to keep your communications infrastructure ahead of demand.

KEY HIGHLIGHTS

- » Capacity for up to 1500 extensions and 350+ concurrent calls.
- » Dual serial ports for Property Management Systems (PMS) and Call Accounting Systems (CAS).
- » 1U form factor saves space in server racks.
- » Solid-state storage for dependable performance.

IDEAL APPLICATIONS

- » Large resorts and high-capacity conference centers
- » University or corporate campuses
- » Multi-site hotel or hospitality operations
- » Facilities with heavy staff and guest communications

TECHNICAL SPECIFICATIONS

- » Up to 1500 Extensions
- » 350+ Concurrent Calls
- » 32 GB Memory
- » Dual 500 GB SSDs
- » Quad Core i7
- » HDMI Video Port
- » 1U Chassis
- » (x2) USB Ports
- » (2x) Serial Ports-PCIe
- » Network: (x3) Gigabit Ports
- » Dimensions: 13.25''D x 17.125''W x 1.75''H
- » Dual Power Supply: Internal 100~240V
- » Weight: 8.65 lbs (Packaged: 9.15 lbs)
- » Warranty: 2 Year Included