

## STRATA CIX200



### Strata CIX200 with DP5130F-SDL

Practical, scalable and easy-to-use. Up to 120 extensions and up to 96 exchange lines.

Strata CIX200 is a sophisticated, feature-rich solution that can be fully integrated into your IT environment. It can be configured as a one or two cabinet system, consisting of a Base Cabinet and one optional Expansion Cabinet. The two cabinet system has capacity of up to 192 ports, and supports up to 120 IP extensions or up to 96 trunks.

Modular, rack mountable and highly flexible, Strata CIX200 provides you with a solution that will meet your needs today, whilst allowing your business to grow as required in the future.

Strata CIX200 can be configured as a pure or hybrid IP solution, or for traditional digital end-points. Whilst providing maximum flexibility, the Strata CIX200 also provides the whole range of features and extended functionality offered by the entire Strata CIX range.

### Key benefits:

- » Built-in scalability with a modular design that allows you to implement new features and functionality as the needs of your business and customers change.
- » Designed for continuous technical enhancement, so you will always have access to the latest technology, supporting your business to maintain its competitive advantage.
- » Unrivalled investment protection; easily upgrade to the Strata CIX670 with handsets, applications and system hardware being compatible across the Strata CIX range.
- » Peer-to-peer technology in pure IP configuration ensures efficient use of bandwidth for remote users and branch office locations.
- » Flexible configurations allow you to implement IP telephony when it's right for your business easily and cost effectively.
- » Common, extensive feature-set regardless of configuration, made available to all employees including those in branch offices, or working remotely.
- » Reduced cost of ownership through SIP trunking, available directly from the IP card to eliminate the need for an external gateway.
- » Full range of applications available to extend your solution, including built-in Uniform Call Distribution (UCD) and traffic reporting, messaging solutions, Automatic Call Distribution (ACD), call routing and recording, Interactive Voice Response (IVR), Computer Telephony Integration (CTI) and networking.

## Strata CIX200 Specification

### Dimensions

Base Cabinet	Expansion Cabinet
Height = 440mm (2U) (483mm with bracket)	Height = 440mm (2U) (483mm with bracket)
Width = 89mm	Width = 89mm
Depth = 410mm	Depth = 410mm
Weight = 7.2kg	Weight = 7.2kg

### Cabinet and Slot Capacities

Cabinets	1 or 2
Universal Slots	3 in base cabinet and 4 in expansion.
Port Capacity (lines and stations)	192

### Station/Peripherals System Capabilities

Trunk Lines	96
IP Telephones	120
Digital Telephones	112
Analogue Standard Stations	58
Calls Existing at the Same Time	96
20-button Add-on Modules	92
60-button Direct Station Select	5
Attendant Consoles	2
Door Phones	9
Door Phone Control Boxes	3
Door Locks	5
Music on Hold Interfaces	15
Tenants	8
Multi-system Networking Nodes	128
System Call Forward Patterns	10
Call Park Orbits (general)	32
Call Park Orbits (individual)	96
Conferencing	8 - 21
Conference Party Types	6 lines 8 stations
DDI Numbers	1000
Hunt Groups	200
Hunt Group Size	160
Hunt Group Stations	800
System Speed Dials	800
Verified Account Codes	300

### System Administration

eManager	Browser-based administration with configuration wizards and multiple, configurable access levels.
My Phone Manager	Personal administration for individual users.

### Technical Specifications

Power Supply (PSU)	One per cabinet.
Power Backup	Uninterruptible Power Supply (UPS) required for power back-up on a CIX200, similar to those used for computer systems and networking equipment.
Chassis Installation	19" rack mount (preferred) or table top.
Operating Temperature	0 ~ 40°C
Operating Humidity	20 ~ 80% relative humidity without condensation.
Storage Temperature	-20 ~ 60°C