

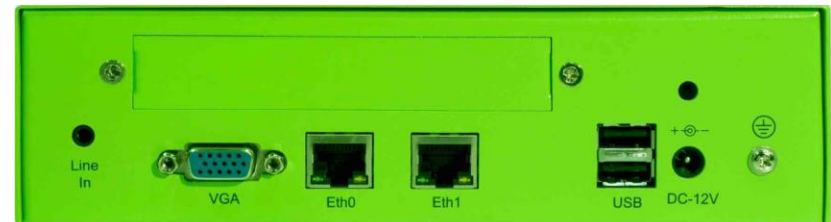
UCX250 Product Specification



Rev 1.6

Technical Specifications: UCX250

- System Processor
 - Intel Celeron (faster and more efficient than Intel Atom used in UCX20/50)
- Network
 - Dual 10/100/1000 Ethernet port (E0, E1)
- Hard Drive and memory
 - 32 Gb MSATA SSD HD
 - 2 Gb RAM
- Additional Interfaces
 - USB ports (2)
 - VGA port (1)
 - Analog Music Input Port
 - TDM card expansion slot (1), supporting the following trunk cards
 - 4-port FXO
 - 8-port FXO
 - 1 or 2 span T1/PRI
- System Cooling
 - 5-years life span Fan
- Power
 - 110 - 240 VAC Input / 47 – 63 Hz
 - 12 VADC – 2.33 Amp Output



Technical Specifications: UCX250

- E-MetroTel designed from the ground up as PBX appliance
 - E-MetroTel Label with Asset Number, Default Password, link to documentation
 - E-MetroTel MAC Addresses
- RoHS Certified
- Dimensions
 - L x H x D: (196mm x 198mm x 55mm)
 - Net Weight: (1.03Kg)
- Shipping Parameters
 - Single-unit (with power supply + box): (355mm x 268mm x 80mm) / (1.48Kg)
 - 8-unit Box: (520mm x400mm x 470mm) / (14Kg)
- Operating Parameters
 - Operation Temperature: 32 to 122 °F (0 to 50 °C)
 - Storage Temperature: -40 to 257 °F (-40 to 125 °C)
 - Humidity: 10% to 90% NON-CONDENSING
- Enhanced Display with expanded functionality
- Wall mount ready chassis (rack mountable through standard 19" tray)
- Grounding Port
- Accessories
 - Desktop installation Kit (foot stands)
 - Cat5 cable
 - Wall mounting screws
 - Power cable clip

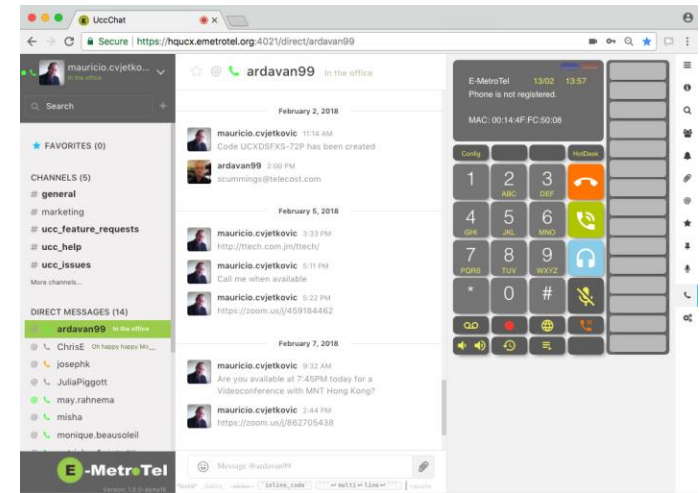


Product Specifications: UCX250

- Replace existing UCX20 Product as a solution for up to 25 users.
- Replace existing UCX50E Product as a solution for up to 80 users.
- Will have a user range coverage up to 100 users
- Up to 100 Concurrent Calls
- Software Compatibility
 - Version 5.0 (first shipments)
 - Version 6.0
 - Software-only upgrade when migrating from version 5.0 to version 6.0
- 600 hours call recording time
- MTBF: 68,000 hours
- 1 Year Warranty

Supported Interfaces: UCX250

- E-MetroTel telephones
 - E-MetroTel UCC client (version 6.0) – selectable for WebRTC and Chat
 - E-MetroTel IP Phones (Q3-2018)
- Nortel telephones:
 - Nortel IP 1100, 1200 & i2000 series, i2050 softphone
 - Nortel digital T7xxx/M7xxx series telephones
 - Nortel digital M3900, M2000 series telephones
- SIP telephones, including (but not limited to)
 - Vtech, Polycom
 - Cisco, Avaya
 - Soft-phones: Counterpath BRIA, Zoiper
 - DECT/SIP and WiFi/SIP Mobile Terminals
- Android phones/tablets
- Third party FXS/FXO, T1/E1 Gateways



For More Information Go To
www.emetrotel.com