

**TELECOMMUNICATIONS AND NETWORKING  
CHARGES FOR FISCAL YEAR 2009**

Section A - NEW STATION WIRE AND JACK CHARGES	INSTALLATION (up to 290')
UWP#1 (2 x RJ11 telephone jacks)	\$411.00 (A1)
UWP#3 (1 x RJ11 telephone jack)	\$409.00 (A1)
UWP#6 (2 x RJ11 telephone jacks and 1 x category 6 RJ45 ISUnet jack)	\$587.00 (A2)
UWP#7 (2 x RJ11 telephone Jacks and 2 x category 6 RJ45 ISUnet jacks)	\$800.00
DOP#11 (1 x category 6 RJ45 ISUnet jack)	\$547.00
DOP#12 (2 x category 6 RJ45 ISUnet jacks)	\$661.00
DOP#13 (3 x category 6 RJ45 ISUnet jacks)	\$850.00
DOP#14 (4 x category 6 RJ45 ISUnet jacks)	\$1,100.00
Adding a data jack to an existing faceplate	Quote
DATA ONLY (More than 4-ISUnet Jacks-Category # 6)	Quote

**Note(A1):** Telephone jacks are to be used for providing service to digital and analog telephones only. VoIP telephones are to be connected to ISUnet jacks where service has been requested.

**Note(A2):** UWP#6 is the Administrative and Residence Hall standard.

Installation of raceway and special drilling of floors and walls will be coordinated by Telecommunications and Networking. The contractor completing this work will bill the department directly.

Overtime charges will be billed if work must be completed at times other than normal working hours due to safety concerns or customer request.

UWP#2 (2-Telephone Jacks and 1 IBM Type1) is obsolete and no longer available.

UWP#4 (2-Telephone Jacks and 1-ISUnet Jack - Category # 5e) is obsolete and no longer available.

UWP#5 (2-Telephone Jacks and 2-ISUnet Jacks - Category # 5e) is obsolete and no longer available.

Section B - ISUnet DATA PORT CHARGES	ACTIVATION	MONTHLY
Standard Ethernet Port - 10/100 Mbps Data Port	\$150.00	\$13.00
High Performance Ethernet Port - 1000 Mbps Data Port	\$225.00 (B1)	\$15.00
Utility Ethernet Port - 10Mb/s (reserved exclusively for the use of devices of life-safety systems such as fire alarms and security cameras)	\$100.00 (B3)	\$7.00
Ethernet - Data Port Relocation Charge (move active data port to another pre-wired data-ready location)	\$25.00	N/A
Ethernet - Data Port Reactivation Charge (reactivate data port disabled for violation of University Policy)	\$50.00	N/A
Wireless Access Point (iSpot) - 802.11a/b/g with enclosure, cabling, and labor charges	\$950.00 (B2)	\$51.00
Wireless Access Point (iSpot) - 802.11a/b/g without enclosure, cabling, and labor (only when already provided by construction project)	\$434.00	\$51.00

The data port installation charge does not include new wall outlets, new wiring, connector cables or cards for the computer end of the connection.

**Note(B1):** High-performance ethernet ports (1000 Mbps) are only available where service and cat5e or better wiring is also available.

A standard ethernet port (10/100 Mbps) can be upgraded to a high-performance ethernet port (1000 Mbps) for a \$75.00 installation charge in areas where service and wiring is available.

The data port installation charge does not include new wall outlets, new wiring, connector cables or cards for the computer end of the connection.

**Note(B2):** In-building installation only; shared network service; Telecommunications and Networking owned and managed equipment; no desktops computers permitted on the wireless network.

**Note(B3):** A utility port can be upgraded to a standard ethernet port for \$50 and a high-performance port for \$125. The resulting monthlies would then apply.

Section C - ISUnet SPECIAL CHARGES	INSTALLATION	MONTHLY
Content Switching context (1 context per administrative domain)	\$3,000.00	\$100.00
Special Event 24 Port Ethernet Switch (5 day minimum & 21 day maximum; not supplied with cables)	\$250 (\$50 per day for 5 days)	\$0.00
Internet Access for Conference Attendee in Residence Halls (no ULID required)	\$20.00	N/A
Internet and Campus Network Access for Conference Attendee in Residence Halls (ULID is required)	\$40.00	N/A
Custom Wireless SSID (requires encryption)	\$250.00	N/A
Special Programming or Consulting Fees	\$50 per hour	N/A

**TELECOMMUNICATIONS AND NETWORKING  
CHARGES FOR FISCAL YEAR 2009**

Section D - ERICSSON TELEPHONE SYSTEM CHARGES	INSTALLATION	MONTHLY
Analog Line (Telephone, FAX, Modem, Hotline)	\$90.00	\$24.00
Analog Line (Student Room)	\$90.00	\$13.00
Analog Line (TTY)	\$55.00	\$24.00
Digital Line (Telephone, Modem, Hotline)	\$55.00	\$24.00
Digital Non-Display Telephone (DBC220, DBC211*, DBC601*) and (DBC631* display)	\$50.00	\$5.00
Digital Display Telephone with Speaker Phone (DBC223, DBC213*, DBC661*, DBC662*)	\$110.00 (D1)	\$11.00
Digital - Add-on Button Module for Digital Display Telephone	\$30.00	\$3.25
Analog - 1 line Desk Telephone	\$17.00	\$5.00
Analog - 1 line Wall Telephone	\$17.00	\$5.00
Analog - 1 line Telephone with built in telephone device for the deaf (TTY)	\$50.00 (D2)	\$5.00
First Appearance of Additional Directory Number (per telephone)	\$30.00	\$1.00
Hunt Group (includes pilot DID)	\$30.00	\$1.00
Multiple Appearance of Existing Directory Number (per telephone)	\$25.00	\$0.00
DID number (ie: a campus phone number for applications such as desktop faxing)	\$5.00	\$1.00
Move active telephone line (analog or digital) to another pre-wired location (per line)	\$25.00	\$0.00
Change Telephone Programming	\$25.00	\$0.00
Change Telephone Number (per telephone)	\$25.00	\$0.00
Automatic Call Distribution - Per Announce Port	\$50.00	\$18.00
Auto Attendent Call Controller - Per Custom Cell Message (original set-up or change after set-up)	\$50.00	\$45.00 (D3)
Special Off Campus Service (voice, data, video)	Quote	Quote
Stolen telephones or telephones damaged beyond repair must be replaced. The full cost of repair or replacement will be passed on to the department or area responsible for the stolen or damaged telephone instrument.	Standard Repair or Replacement Rate	\$0.00

\* Indicates discontinued model.

Special equipment or services not listed here will be quoted on an individual case basis.

**Note(D1):** The DBC223 telephone can be equipped with a maximum of 4 additional button modules

**Note(D2):** No installation charge to convert digital service to TTY Service or TTY Service to digital service to accommodate an employee.

**Note(D3):** Monthly price is for entire Call Controller not per cell.

**TELECOMMUNICATIONS AND NETWORKING  
CHARGES FOR FISCAL YEAR 2009**

Section E - CISCO VOIP TELEPHONE SYSTEM CHARGES	INSTALLATION	MONTHLY
VoIP - 1 line non-speaker telephone (7911G)	\$105.00 (E1)	\$6.00
VoIP - locking plate for a 7911G	\$20.00	\$0.00
VoIP - 2 line speaker telephone with large color display (7945G)	\$150.00 (E1)	\$11.00
VoIP - 6 line speaker telephone with large color display (7965G)	\$190.00 (E1)	\$12.00
VoIP - 8 line speaker telephone with large color touch display (7975G)	\$250.00 (E1)	\$13.00
VoIP - add-on button module, 14 line appearances (7914)	\$100.00 (E2)	\$3.25
VoIP - WiFi telephone (7921G)	\$175.00 (E3)	\$11.00
VoIP - conference room speaker telephone (7937)	\$325.00 (E1)	\$16.00
VoIP - software telephone (IPC)	\$70.00 (E4)	\$4.00
Analog service (for connecting a fax, modem, or analog telephone to an ISUnet jack)	\$75.00 (E1)	\$6.00
Unified Communications Client (Cisco Unified Personal Communicator)	\$97.00 (E5)	\$4.00
First Appearance of Additional Directory Number (per telephone)	\$30.00	\$1.00
Hunt Group (includes pilot DID)	\$30.00	\$1.00
Multiple Appearance of BLF (Busy Lamp Field) (per telephone)	\$25.00	\$0.00
Change Telephone Programming	\$25.00	\$0.00
Change Telephone Number (per telephone)	\$25.00	\$0.00
Stolen telephones or telephones damaged beyond repair must be replaced. The full cost of repair or replacement will be passed on to the department or area responsible for the stolen or damaged telephone instrument.	Standard Repair or Replacement Rate	\$0.00

VoIP can only be ordered where service is available. Contact Telecommunications and Networking for details.

**Note(E1):** Requires an ISUnet jack (STP, cat5e, or cat6).

**Note(E2):** Can install up to 2 sidecars on the 7965 and 7975. Not supported with 7911 and 7945

**Note(E3):** Can only be used where campus wireless network is available

**Note(E4):** Currently only available for Windows 2000, XP, and Vista.

**Note(E5):** Requires Windows XP, Vista, or MacOS X.

**TELECOMMUNICATIONS AND NETWORKING  
CHARGES FOR FISCAL YEAR 2009**

Section F - VOICEMAIL	INSTALLATION	MONTHLY
basic voice mail (provided at no cost for all digital phones)	\$0.00 (F1)	\$0.00
voicemail notification (texting, or call back)	\$0.00	\$0.00
enhanced voice mailbox with unified messaging (web voicemail and voicemail via email)	\$26.00	\$1.00
Change Voice Mail, reload password, or add pager notification (per box)	\$0.00	\$0.00

No charge for the first installation of basic Voice Mail service on a faculty or staff telephone. Voice Mail is not available for students.

**Note(F1):** Basic voice mail is provided for with each digital phone set at no additional cost. We do not provide basic voice mail for analog phones because there is no message waiting line on the analog phones we us

Section G - MODEM POOL CHARGES	INSTALLATION	MONTHLY
Modem Pool Access (for official university business when away from campus)	discontinued (G1)	\$0.00

**Note(G1):** No new active subscribers are being serviced with the campus modem pool as it is no longer supported by the vendor. It will remain in service until it fails

Section H - CAMPUS PAGERS	INSTALLATION	MONTHLY
Campus Dial Access Pager Activation (pager must be purchased separately)	\$25.00	\$0.00

Section I - CIRCUIT CHARGES	INSTALLATION	MONTHLY
Bridged Analog Telephone Extension Line (located in same wiring closet)	\$25.00	\$6.00
Special 2-Wire Circuit (on-campus)	\$60.00 (I1)	\$10.00
Special 4-Wire Circuit (on-campus)	\$120.00	\$20.00
Special MultiMode Fiber Circuit (on-campus, per strand)	\$250.00	\$50.00
Special SingleMode Fiber Circuit (on-campus, per strand)	\$500.00	\$100.00

**Note(I1):** A special 2-wire circuit is required with each 2-wire Verizon circuit and each bridged circuit connecting different floor closets

Cost for fiber circuit is based upon availability and must be approved for special use in advance.

Section J - CATV	INSTALLATION	MONTHLY
Fiber Node Distribution Amplifier	\$2,100.00	\$0.00

Section K - Fiber Channel (for storage area networking within the datacenters)	INSTALLATION	MONTHLY
HBA4 (1-4Gb/s)	\$275.00	\$15.00

Section L - Terminal server ports (for servers and appliances within the datacenters)	INSTALLATION	MONTHLY
KVM (keyboard+video+mouse)	\$51.00	\$3.00
serial	\$36.50	\$2.00