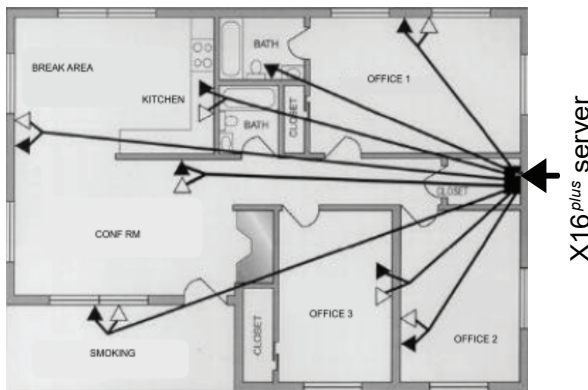


Installation Tips

The XD10 is a digital terminal of the X16^{plus} server. Each XD10 telephone must be wired to ONE digital extension port on the X16^{plus} server.

Ports: 1-8. Ports 9-16 are optional.

The wall jack in each office must be connected to the server port using Twisted-Pair, Category 3 or greater cable. (Unshield or Shielded)

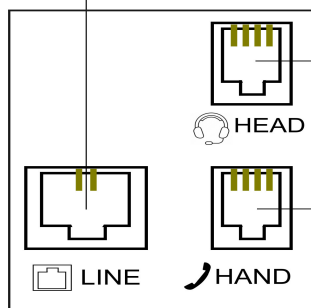


X16^{plus} server

IMPORTANT NOTE: No other devices can be connected to the same cable pair that is used to connect the XD10 to the X16^{plus} server port. E.g. fax machines and cordless phones must be wired separately.

Connections (on back of XD10)

Line Cord to wall-cable
to X16^{plus} Server
(RJ11)



Optional
Headset
(RJ9)

XD10
Handset
(RJ9)

Programmable Keys

f#3

Line 1 The ten (10) Programmable Keys are factory set for Outside Telephone Lines 1-4 and Extensions 101-106. These keys can be programmed for any user

Ext 106 Feature Code or System Directory number. Use the Soft Keys under the display while making changes. To program a key press **f#3** then:

- Press the key you want to change.
- Press [chg].

- Choose [dir] for a Directory number.
-- Input the System Directory number.
-- Press [save].

- Choose [feat] a system feature (e.g. DND).
-- Press the **fx** key + Feature Code.
-- Press [save].

Notes: (a) The label can be reversed for writing the new code/feature. Pinch the plastic protector with your fingers to remove it. (b) While programming use the Hold key to back up one step.



Message

Voicemail

When there are messages waiting in your voicemail box the arched lamp on your phone will flash blue. To retrieve messages press the Message key. Your password is your extension number. You should record your name, your personal greeting and change your password.



XD10 Phonebook

Each XD10 Telephone has a Phonebook to store up to 40 contacts. Press the PhBk key to add and dial numbers stored. When the contact desired is displayed press a Line key to call that contact.

Notes: (a) when viewing the phonebook, press the dial pad key with the letter of the name of the person you want to find. (b) Use the Feature Code **f7** to insert a pause (if needed) when storing numbers. (c) When storing contacts use the dial (number) keys to input the name. Each letter on the key pressed is shown with repeated presses of the key. E.g. press "7" three times to get the letter "R".

X16^{plus} System Directory

101-299	Extensions
410-417	Ring Groups
400	All Page
401-408	Page Groups
409	External Page
470-479	Extension Quick Dial (10)
500-599	System Speed Numbers (100)
300-303	Conference Rooms
741-744	Analog Outside Lines (745 and 746 require the optional Analog Line Expander)
751-756	VoIP Trunks (757-758 possible if no Analog Expander)
418	Voicemail (when code is required)
419	Automated Attendant
0	Operator code (System Attendant)

X16^{plus} fx Feature Codes

Feature	fx
f1	Program your Extension Quick Dial (470-9)
f2	Set Call Forward
f20	Delete Call Forward
f29	Enable/Disable Call Forward
f2*	Enable/Disable Call Forward Status lamp
f3	CO Flash - Analog outside lines only
f4	DND - Enable/Disable Do Not Disturb
f52	Enable/Disable Background Music
f58	Reset Programmable keys to factory
f60	Conference start code
f63	Select Day/Night/Time ring modes
f66	Play the IP Address of the WAN port
f67	Call Record
f69	Reset XD10 to factory settings
f7	Pause command (may be used in Phonebook)
f78	Automatic Redial (on busy)(last number)
f8	Redial the last number
f92	Reminder (Attendant can set any extension)
f95	Auto Select (Outside Line/Intercom/Route)
f9#	Enable/Disable Headset Mode
f#0	System Settings - Service Mode/AA/Music/ IP Address/System Time/Web Pswd Reset
f#1	Key Press Tone (Confirmation Tone)
f#3	Program Programmable Keys
f#7	Set Ring Tone (intercom/outside lines)
f#9	Enable/Disable Paging
f*4	Intercom Ring
f*5	Intercom Voice Announce

Xblue[®]

XD10



Extension Name : _____

Extension Number : _____ (your extension #)

Voicemail Password : _____ (lower right in display)

Admin **f#0** Password : _____ (9999)

See XBLUE support for X16plus and the XD10 using your smartphone camera:

