

SIP Handsets NEC DT700 - Initial set up

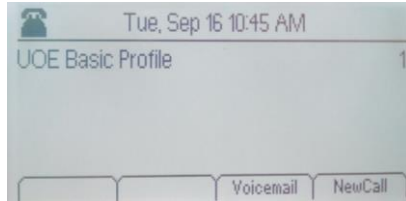
You have just been issued with a NEC DT700 SIP telephone, please read this entire document before handling the telephone.

Introduction



The DT700 connects to the data network, sharing the same infrastructure as PCs and printers. Unlike these devices the DT700 has to be connected to a specific socket that is Power over Ethernet (PoE) enabled.

Once connected the DT700 will automatically start an "Initializing" process which should end with this screen display:



In this state the telephone can be used to make internal calls only, e.g. for emergency purposes dial 2222. It cannot be contacted from another telephone.

Confirming Dial Tone

- Press Speaker button to confirm dial tone - this puts the telephone in "Off-Hook" mode.
- Press Speaker button again to stop the dial tone and place the telephone in "On-Hook" mode.

To use a SIP handset for receiving calls and dialling externally (if appropriate) an access code and your personal extn number is used. The default factory set passcode is 000000 and a new passcode will need to be created.

After creating your personal password you will need to use it log in to a handset to make and receive calls. You are only required to log in once.

Creating a Passcode - see the video [here](#)

Refer to the image above to locate the correct button.

Procedure	Things to note	Steps to take	Video link
Create Passcode	Handset in place; Phone "On Hook" abcdef = the 6 digit passcode you create* wxyz = your assigned extn number	*40 000000 [press DIAL] abcdef abcdef wxyz ; [press END CALL]	https://www.youtube.com/watch?v=cbiHuAguVvY&feature=youtu.be
Log on		*93 abcdef wxyz [press DIAL]; [press END CALL]	https://www.youtube.com/watch?v=pNZ-hLP2538&feature=youtu.be
Log off		#93 abcdef wxyz [press DIAL] [press END CALL]	
Change passcode	abcdef = the 6 digit passcode you create mnpqr = the new 6 digit passcode you create	*40 abcdef [press DIAL] mnpqr mnpqr wxyz [press END CALL]	

* the system will not accept obvious digit sequences e.g.123456.