

Provisioning a configuration file to Yealink phone via TFTP

1. Create your custom configuration file for the phone. Get the template file at http://www.alloy.com.au/web_download/Telephony/Yealink/Config%20Files/T28%20Autoprovision%20Documents%2013012010.rar
2. Rename this cfg file as the MAC address of the Yealink phone e.g. 0011656253CA.cfg and put file in a TFTP directory on the TFTP server machine.
3. Also put the y000000000000.cfg file in the TFTP directory (file at link above). This file contains some global general settings.
4. In your DHCP server options, set option 66 with the IP Address of the TFTP server. When Yealink phone boots it will do a DHCP discover and DHCP server will provide IP parameters along with TFTP server based on option 66.
5. Yealink will request both config files from TFTP server and download them, then update the settings.

TFTP server used for this guide was <http://tftpd32.jounin.net/>