



Voice Menu Codes

This section contains a quick-reference list of the voice configuration menu options for the Cisco ATA. For information on the use of the voice menu, see “[Chapter 3, “Configuring the Cisco ATA for SCCP.”](#)”

This tables in this section contain the following information:

- Cisco ATA voice menu information options—[Table B-1 on page B-1](#)
- Cisco ATA voice menu configuration parameters—[Table B-2 on page B-2](#)
- Cisco ATA voice menu software-upgrade options—[Table B-3 on page B-3](#)



Note

Follow each voice menu code with #.



Note

The term *Cisco ATA* is used throughout this manual to refer to both the Cisco ATA 186 and the Cisco ATA 188, unless differences between the Cisco ATA 186 and Cisco ATA 188 are explicitly stated.

[Table B-1](#) lists codes to return basic Cisco ATA information.

Table B-1 Cisco ATA Voice Menu Codes—Information Options

Option	Voice Menu Code	Description
Build information	123123	Build date of the Cisco ATA software
Obtain basic network status	3123	For complete information of the status this code provides, see the “ Obtaining Network Status Prior to Getting IP Connectivity ” section on page 8-11.
Review IP address	21	Returns IP address of the Cisco ATA
Review MAC address	24	Returns media access control (MAC) address of the Cisco ATA
Review network route IP address	22	Returns IP address of the network route
Review subnet mask	23	Returns subnet mask of the network route
Version number	123	Returns version number of the Cisco ATA software

Table B-2 lists configuration codes. For additional information about these parameters, see “Chapter 5, “Parameters and Defaults.”

Table B-2 Cisco ATA Voice Menu Codes—Configuration Parameters

Option	Voice Menu Code	Description
Audio mode	312	Allows finer control of the audio component to suit certain user applications
Caller ID method	316	Specifies the signal format when generating the Caller ID format to use
Connection mode	311	Controls the connection mode of the call signaling protocol
Dynamic Host Configuration Protocol (DHCP)	20	Controls whether the Cisco ATA can automatically obtain configuration parameters from a server over the network
DNS 1 IP	916	IP address of the primary DNS server
DNS 2 IP	917	IP address of the secondary DNS server
Encrypt key	320	Encrypts the configuration file on the TFTP server
Num Tx frames	35	Number of frames transmitted per packet
Static IP address	1	IP address of the Cisco ATA
LBR codec	300	Low-bit-rate codec selection
Media port	202	Specifies which base port the Cisco ATA uses to receive RTP media streams
Static network route address	2	Network router address
NPrintf address	81	IP address of a host to which all Cisco ATA debug messages are sent
Set password	7387277	Configuration interface password
Signal timers	318	Timeout values controlling the starting or stopping of a signaling event
MGCP protocol	38	Selects the signaling protocol
Static subnet mask	10	Specifies the subnet mask for the Cisco ATA
TFTP URL	905	When TFTP configuration is used, IP address of the TFTP server
UDP TOS bits	255	Determines the precedence and delay of UDP IP packets
Use TFTP	305	Enables TFTP as configuration method

Table B-3 lists codes used in the software upgrade process. For information about these codes, see “Chapter 7, “Upgrading the Cisco ATA Signaling Image.”

Table B-3 Cisco ATA Voice Menu Codes—Software Upgrade

Option	Voice Menu Code	Description
Upgrade software	100	Used in the software process to enter the IP address of the PC
Upgrade language to English	101	When upgrading software, changes or upgrades the voice prompt language to English

