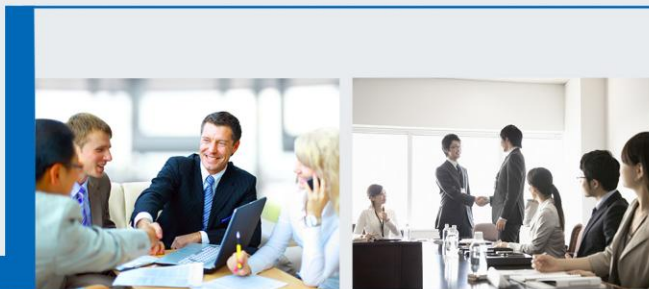


Htek IP Phones Dial Plan Guide



To configure the Dial Plan Features, click Account—Advanced—Dian Plan.

The screenshot shows the Htek web interface with the 'Account' settings page. The 'Advanced' tab is selected in the left sidebar. The 'Dial Plan' field is highlighted with a red box and contains the value '{{x*}+'. Other visible settings include: Account 1 (dropdown), DTMF Payload Type 101, DTMF Type RFC2833, Send Flash Event (No), Enable Call Features (Yes), Proxy Require (empty), Use NAT IP (empty), ZRTP Encryption (No), SRTP Mode (Disabled), VAD Enable (No), Symmetric RTP (No), Jitter Buffer Type (Adaptive), Jitter Buffer Length (Medium), Account Ring Tone (Default), and Ring Timeout (60).

1. Accept Digits:

1,2,3,4,5,6,7,8,9,0,*,#

2. Grammar:

Example	Description
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x	any digit from 0-9;
xx+	at least 2 digit number;
^	exclude;
,	hear dial tone;
[3-5]	any digit of 3, 4, or 5;
[147]	any digit 1, 4, or 7;
<2=011>	replace digit 2 with 011 when dialing.

3. Examples:

Example 1:

{[369]11 | 1617xxxxxxx} :

Allow 311, 611, 911, and any 10 digit numbers of leading digits 1617

Example 2:

{^1900x+ | <=1617>xxxxxxx}:

Block any number of leading digits 1900 and add prefix 1617 for any dialed 7 digit numbers

Example 3:

{1xx[2-9]xxxxxx | <2=011>x+}:

Allow any length of number with leading digit 2 and 10 digit-numbers of leading digit 1 and leading exchange number between 2 and 9; If leading digit is 2, replace leading digit 2 with 011 before dialing

Example 4:

{99,x+[*x]+}

When user dial 99, can hear dial tone again, user continue dial, dial tone will stop

4. Default:

{[*]*+}

Note:

Illegal input will fall back to default.