

2600Hz QUICK START GUIDE – DYNAMIC CALLER ID

What is This?

Dynamic Caller ID allows you to set unique rules that modify the caller ID display based on the outgoing phone number called. You can set rules that match a feature code, area code(s), or a more advanced set of variables using Regular Expression algorithm. Once set, each outgoing call that matches the pattern will display the designated caller ID.

Before you Start

- ✓ Make sure you have an inventory of phone numbers you can use for these settings. Note you *must own the number* you use in order for the Caller ID setting to be active.
- ✓ List of Caller ID rules and phone #s you want to use.
- ✓ List of Feature Codes already activated in Smart PBX (e.g. *72 to enable call forwarding) so your new codes don't conflict. Dynamic Caller ID expects 3-digit codes.

Quick Steps

1. From your KAZOO home page, choose the Dynamic Caller ID icon.
2. Choose Create Rule.
3. Enter a name to define the rule.
4. Select a number from your list of available numbers to show as the modified ID.
5. Define details of the rule, and when to trigger its use. Options are:
 - a. Match by feature code – this application uses 3-digit feature codes
 - b. Match by area code
 - c. Use Regular Expression (RegEx). This is a customized coding option for advanced users to capture a sequence of characters or numbers (for example including multiple area codes) using a RegEx algorithm supplied by you. The simulator button will test the RegEx code.
6. Review, edit, and save your rule.

New Caller ID Manipulation Rule
✕

Name

Caller ID to Display

This field is required.

Use Caller ID when Feature Code dialed matches

Use Caller ID when Area Code dialed matches

Use a Regular Expression (RegEx) Advanced

Cancel
Create Rule

Use a Regular Expression (RegEx) Advanced

RegEx to match dialed number ?

This field is required.

Simulate ?

⚠ **Please Note**

NOTE: If you wish to strip characters, place the final number to dial in a capture group