

Software

- » Ease and agility in installing a large number of IP phones at the same time;
- » Monitoring the main status information of IP phones;
- » Self-supply;
- » Allows the user to create/edit settings for products individually or in groups;
- » Basic VoIP account settings;
- » Codecs settings;
- » Settings for UDP/TLS signaling type;
- » Settings for DTMF type; Dial plan;
- » Time/NTP settings;
- » Audio Gain Controls;
- » Provisioning settings;
- » Allows the update of firmware in batch, of all terminals.

Fast Config is a software developed to facilitate the installation of IP phones. Your goal is to set up a large amount of IP phones at the same time on the same network, as well as monitor the status of each of the handsets.

The software

Fast Config is designed to configure and manage telephony systems locally. The data exchange process uses the self-provisioning technique, in which the terminals request configuration files from the server, then decode this information and then apply the settings in their database, thus being able to be used.

Among the main features of Fast Config are, Configuration module, Monitoring module and firmware update module:

- » Configuration Module: responsible for creating provisioning files and making them accessible to terminals during their operation, through the local network.
- » Monitoring Module^{**}: responsible for scanning the network in search of terminals and presentation of operating status of products already identified and configured.
- » Firmware Update Module: responsible for manipulating firmware files and updating the Products.

^{**}Attention - The monitoring module is not available for all products. Check the "Minimum Requirements" item in the manual to make sure the products are compatible.

Requirements for use

Equipamentos compatíveis – Função Configuração	TIP 120i, TIP 125i, TIP 425, TDMI 400 IP, TIP 235, TIP 435, TIP 635G, TIP 638V, V3001, V5501 e V5502. * Para os terminais TIP 235, TIP 435 e TIP 638V é necessário configurar manualmente a função PNP para que realize corretamente a função de auto provisionamento.
Compatible equipment - Monitoring Function	TIP 120i, TIP 125i and TIP 425.
Compatible Equipment - Firmware Update Function	TIP 120i, TIP 125i, TIP 425, TDMI 400 IP, TIP 235, TIP 435, TIP 635G, TIP 638V, V3001, V5501 and V5502.
Computer	Minimum settings: <ul style="list-style-type: none"> » Ethernet network card 10/100 BASE-T » Microsoft Windows operating system® 7, 8 or 10, Linux Ubuntu or Fedora

Network infrastructure

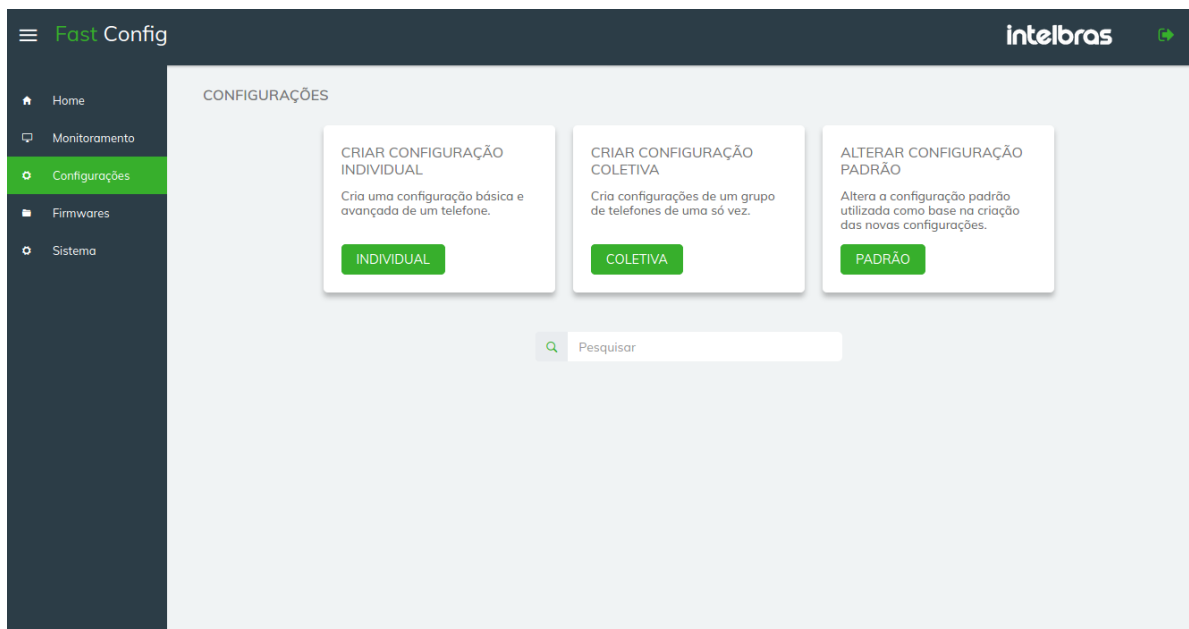
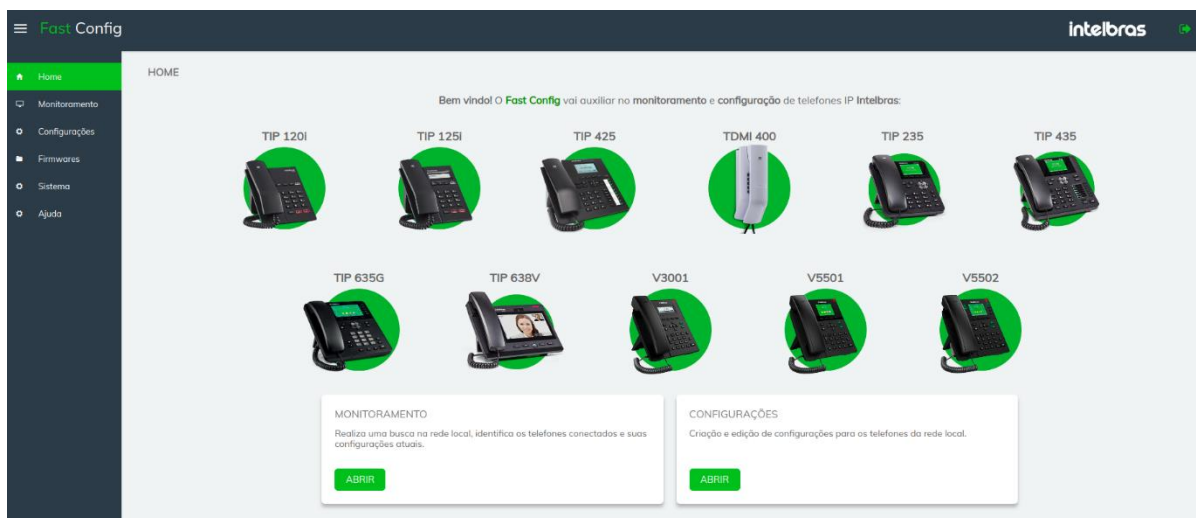
» The computer to be used with Fast Config must be connected and configured on the same subnet as the terminals to be handled

» Network devices (switches) must allow the propagation of MULTICAST packets

Web Browser

Google Chrome®, Mozilla Firefox® and Microsoft Edge®

Software Screens



Fast Config intelbras

Home
Monitoramento
Configurações
Firmwares
Sistema

CONFIGURAÇÕES

CRIAR CONFIGURAÇÃO

Modelo: TIP120
MAC:

Conta 1

Configurações Básicas

Habilitar Conta:

Nome de Identificação: Ramal ou nome ex: 200
Nome de Registro: Ramal ex: 200
Nome de Usuário:
Senha:
Servidor SIP:

Configurações Avançadas
Edição do Plano de Discagem
Codecs de Áudio

Conta
Horário
Telefone
Atualizações

Fast Config intelbras

Home
Monitoramento
Configurações
Firmwares
Sistema

MONITORAMENTO

Pesquisar

Ramal Crescente

ID	IP	MAC	Modelo	Versão
150	10.1.30.153	00:1A:35:04:06:04	TIP1001_D	0.1.12
-	10.1.30.56	18:0D:2C:55:C9:83	TDMI400	4.1.7

« 1 » 12 <