



# Externe IP telefoonbel FT23SIP ICM HT801



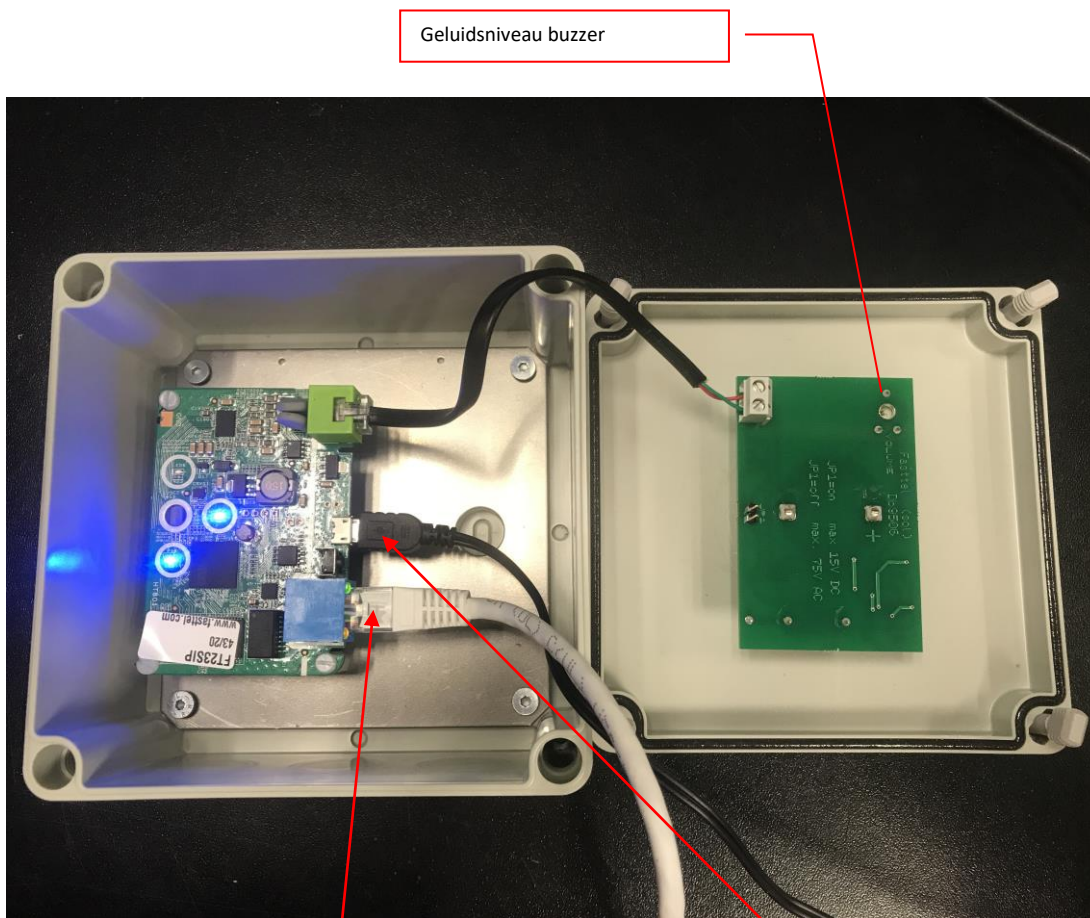
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## 1. Specificaties

LAN interface	1 xRJ45 10Base-T
Universele voedingsadapter	Input : 100-240VAC Output : +12Vdc, 1000mA
Werkingtemperatuur	0 ..40°C
Geluidsniveau buzzer	100dB / 1m

## 2. Aansluitingen

Verwijder voorzichtig de 4 schroeven van het deksel



Beneden zit de **RJ45 connector** voor de LAN aansluiting en de **voedingsconnector**

Het snoertje komende van de RJ11 connectie laat U zitten.

Op het deksel bevindt zich een printje met de mogelijkheid om het geluidsniveau van de buzzer in te stellen.

### 3. Indienstelling.

#### 2.1 Programmatie van de LAN module

- Na aansluiten van FT23SIP dient men eerst te bepalen of hij via DHCP of met een statisch IP adres moet werken
  - Sluit analoog toestel op de RJ11, neem hoorn op en vorm \*\*\* kies daarna de optie 01. Met 9 kan men dan wisselen tussen statisch of dynamisch IP-adres.
  - Via optie 02 kan men eventueel het statische IPadres ingeven (9cijfers bv: 192168013004 staat voor 192.168.13.4)
- Nadat het IP adres ingegeven is kan men de IPTALK via de webbrowser benaderen
  - <http://<ipadres IPTALK>> **standaard =DHCP**

Paswoord = admin

Grandstream Device Configuration

Username admin

Password

Login

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Op de volgende bladzijden ,treft U , in rood omkaderd , de belangrijke items die ingesteld moeten zijn.

Kies vervolgens **FXS PORT**

SIP server en Outbound Proxy: Ipadres van de SIP server.  
 SIP UserID en Name: intern telefoonnummer van de IPTALK.

**Grandstream Device Configuration**

STATUS   
  **BASIC SETTINGS**   
  ADVANCED SETTINGS   
  FXS PORT

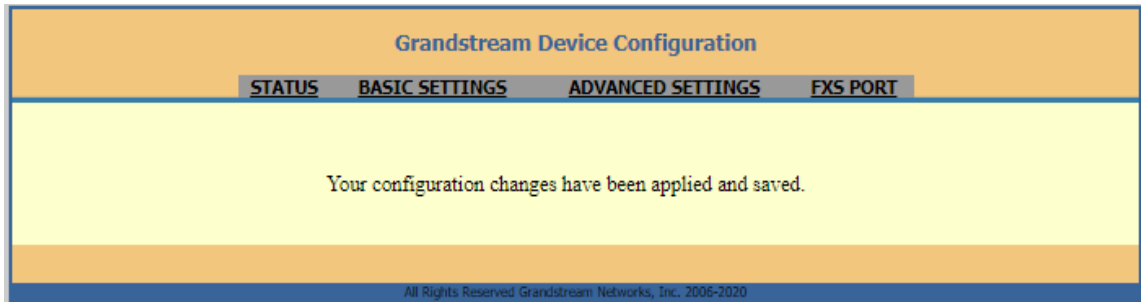
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Account Active:  No  Yes  
 Primary SIP Server:  (e.g., sip.mycompany.com, or IP address)  
 Failover SIP Server:  (Optional, used when primary server no response)  
 Prefer Primary SIP Server:  No  Yes (yes - will register to Primary Server if Failover registration expires)  
 Outbound Proxy:  (e.g., proxy.myprovider.com, or IP address, if any)  
 Backup Outbound Proxy:  (e.g., proxy.myprovider.com, or IP address, if any)  
 Prefer Primary Outbound Proxy:  No  Yes (yes - will reregister via Primary Outbound Proxy if registration expires)  
 Allow DHCP Option 120 (override SIP server):  No  Yes  
 SIP Transport:  UDP  TCP  TLS (default is UDP)  
 SIP URI Scheme When Using TLS:  sip  sips  
 Use Actual Ephemeral Port in Contact with TCP/TLS:  No  Yes  
 NAT Traversal:  No  Keep-Alive  STUN  UPnP  
 SIP User ID:  (the user part of an SIP address)  
 Authenticate ID:  (can be identical to or different from SIP User ID)  
 Authenticate Password:  (purposely not displayed for security protection)  
 Name:  (optional, e.g., John Doe)

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DNS Mode:  A Record  SRV  NAPTR/SRV  
 DNS SRV use Registered IP:  No  Yes  
 Tel URI:    
 SIP Registration:  No  Yes  
 Unregister On Reboot:  No  Yes  
 Outgoing Call without Registration:  No  Yes  
 Register Expiration:  (in minutes. default 1 hour, max 45 days)  
 Reregister before Expiration:  (0-64800. Default 0 second)  
 SIP Registration Failure Retry Wait Time:  (in seconds. Between 1-3600, default is 20)  
 SIP Registration Failure Retry Wait Time upon 403 Forbidden:  (in seconds. Between 0-3600, default is 1200. 0 means stop retry registration upon 403 response.)  
 Enable SIP OPTIONS/NOTIFY Keep Alive:  No  OPTIONS  NOTIFY  
 SIP OPTIONS/NOTIFY \_\_\_\_\_

Klik vervolgens op **Apply** en men bekomt volgend scherm.



Een statisch IPadres kan aangemaakt worden bij Basic Settings

The screenshot shows the 'IPv4 Address' configuration section. At the top, there are four radio buttons for 'Internet Protocol': 'IPv4 Only' (selected), 'IPv6 Only', 'Both, prefer IPv4', and 'Both, prefer IPv6'. Below this, there are two main options for 'IPv4 Address': 'dynamically assigned via DHCP' (selected) and 'statically configured as'. The 'dynamically assigned via DHCP' option includes fields for 'DHCP hostname', 'DHCP vendor class ID' (set to 'HT8XX'), 'use PPPoE', 'PPPoE account ID', 'PPPoE password' (with a note '(purposely not displayed for security protection)'), and 'PPPoE Service Name'. Below these are four rows for 'Preferred DNS server' (1st, 2nd, 3rd, and 4th), each with four input boxes for IP address components. The 'statically configured as' option includes fields for 'IP Address' (192, 168, 0, 160), 'Subnet Mask' (255, 255, 0, 0), 'Default Router' (0, 0, 0, 0), 'DNS Server 1' (0, 0, 0, 0), and 'DNS Server 2' (0, 0, 0, 0). Red boxes highlight the 'dynamically assigned via DHCP' option and the 'statically configured as' section.