Company Introduction

Fanvil Product

FDPS/FDMS Management Platform and Mobile Softphone

Highlights and Applications
1-1 Fanvil history

- **2002**: Office and Beijing R&D team setup
- **2004**: Fanvil released the first IP-tech based product
- **2014**: Branding promotion worldwide
- **2016**: Fanvil introduced a new generation of color screen IP phone and release management platform / soft-phone

General Headquarters: Shenzhen
R&D Branch: Beijing
Second R&D Branch: Shuzhou
Company Advantage

- High efficient R&D Team
- High efficient Support Team
- Provide high efficient office communication products
- High efficient management- Cloud/ local management platform
- Mobile soft-phone, easy communication
1-3 Fanvil Partner
Part Two

Fanvil Product
<table>
<thead>
<tr>
<th>Model</th>
<th>Screen Size</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>X3S/G</td>
<td>2.4/2.8 inch color-screen</td>
<td>2 SIP Lines, HD Voice, Support EHS Wireless Headphone, Compatible with major platforms: Broadsoft, 3CX, Asterisk, Elastix, etc</td>
</tr>
<tr>
<td>XA/G</td>
<td>2.8 inch color-screen</td>
<td>2 SIP Lines, HD Voice, Support EHS Wireless Headphone</td>
</tr>
<tr>
<td>X5S</td>
<td>3.5 inch color-screen</td>
<td>6 SIP Lines, HD voice, Support Bluetooth and EHS Wireless Headphone, 8 Programmable DSS keys, dynamic display, support up to 40 programmable keys, custom configuration</td>
</tr>
<tr>
<td>X6</td>
<td>4.3 inch color-screen</td>
<td>6 SIP lines, Support Bluetooth and EHS earphone, 12 Programmable DSS keys, dynamic display, support up to 60 programmable keys, custom configuration</td>
</tr>
</tbody>
</table>
2-2 H series Hotel phone

**H2 Bathroom Phone**
- Standard numeric keypad
- PoE Power over Ethernet
- A button to transfer the call
- Call Alert Light x1, Power Indicator x1, hook indicator x1
- Compatible with major platforms: Broadsoft, 3CX, Asterisk, Elastix, etc

**H3 Hotel Phone**
- The custom (printing) decal sticker
- 6 programmable keys
- 1 USB mobile phone charging port
- 1 Message indicator lamp, 1 Handsfree indicator lamp
- Call hold, Call transfer, Voice message, Redial
- Compatible with major platforms: Broadsoft, 3CX, Asterisk, Elastix etc

**H5 Color Screen Hotel Phone**
- 3.5inch color screen showing hotel information
- 6 programmable keys
- 1 USB mobile phone charging port
- 1 Message indicator lamp, 1 Handsfree indicator lamp
- Call hold, Call transfer, Voice message, Redial
- Compatible with major platforms: Broadsoft, 3CX, Asterisk, Elastix etc
2-3 G Series ATA

**G100/ 200S (ATA)**
- MT7628 Processor
- WAN port-10/100 BASE-T RJ-45 connect LAN
- LAN port-10/100 BASE-T RJ-45 connect PC
- 1FXS & 2FXS
- 300Mbps Wi-Fi
- Real time FAX over IP via T.38 and T.30 FAX

**G100/ 200W (WIFI Router)**
- MT7628 Processor
- 5 RJ45 port
- 1 USB port, two external antenna
- 1FXS & 2FXS
- 300Mbps Wi-Fi
- Real time FAX over IP via T.38 and T.30 FAX

**G100/ 200WT (LTE)**
- 4G-LTE, 1SIM Card slot
- MT7628 Processor
- 5 RJ45 port, 1USB port, two external antenna
- 1FXS & 2FXS
- 300Mbps Wi-Fi
- Real time FAX over IP via T.38 and T.30 FAX, FAX LTE, 1SIM Card slot
2-4 I Series SIP Intercom

I Series new product

SIP Speaker iW-SA30
Voice SIP Intercom i60
Indoor Phone i20S
Intercom
Door phone
i12
i18
i23
i31
2-5 Android Video IP Phone
C600/C400

- Android 4.2
- CPU Freescale Core Quad 1 Ghz
- 7” TFT 800x480 Capacitive Multi Touch Screen
- Support HDMI, USB Host
- Fast / Gigabit Ethernet – 10/100/1000Mbps Ethernet with POE enabled.
- Video call resolution: QCIF / CIF / VGA / 4CIF (1280x720P Optional)
- HD Voice
- 140 BLF
- Supports U Disk/SD upgrade
- Multi-language support
- Compatible with major platforms: 3CX, Asterisk, Broadsoft, Elastix, Zycoo, etc.
Part Three

03

FDPS/FDMS Management Platform and Mobile Soft-phone
Users only need to restore the factory setting to get the right configuration and continue to use.

Achieve terminals plug-and-play. Device will be automatically configured. No need of manual configuration.

No need pre-configuration. Easy for maintenance.

Cloud management platform
1. MAC registration

2. The first time for IP phone to connect to network or after reset to factory default

3. Send configuration file (redirect IP phone)

4. Automatically search phone configuration from server.

5. Send configuration file to register the IP phone.

Client/Operator server

FDPS server

Client / Operator

Fanvil IP Phone
3-2 FDMS

Easy installation
No need to install, open.exe file by double-clicking it

Meet different applications
Check the phone state
Generated configuration file automatically

Log Analysis
Analysis phone deploy process
Quickly solve the problems

Quick terminal deployment
Improve the terminal deployment personnel work efficiency
3-3 Mobile Soft-phone

Mobile soft termination

1. soft Phone function
2. Data Sync (include contact person, call records and so on)
3. intelligent control ( intelligent control Sip terminal equipment )
Part Four
Highlights and Applications
The first company use multi-color screen design IP phone
4-1 Highlights

Fashion Design
Scan Screen QR code

Phone and mobile phone synchronization
Ringing together
4-1 Highlights

Audio and video linkage

Work with camera

Dial to C400
4-2 Hotels Applications

Staff

- Fanvil X series IP phone
- Fanvil H serial hotel IP phone

Guest room

- Fanvil management platform

Hotel internal management

Smart phone’s management control

- Fanvil soft phone
4-2 Office Applications

Solution: 1. Voice phone  
2. SIP door phone  
3. Local management platform + Cloud management platform  
4. Mobile soft-phone
4-2 Other Applications

- Residential areas
- Elevator Intercom
- Highway intersection
- School
Thank You