

Portable IP Phone FIP16





• Battery lift: (4000mA Battery)

Standby: 12 Hours

Talk: 10 Hours

• 1.8 TFT Color Screen

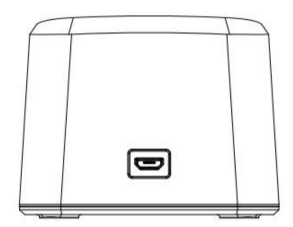
• 2.4G/5G Wireless

• 1 USB 2.0 Port

Overview

• 1 Base

14:53 14:53 14:53 14:53 14:53 14:53 14:53 14:53 14:53 15:69 16:96 16:96 17:70 18:96 18



USB Provide Power

FIP16 is a new generation of color IP phone, providing convenient communications experience to call a busy corporate office and management personnel. The built-in internal antenna make user connect the network much easier and more quickly, user can not only connect FIP16 to the network by using a ethernet cable, but also he/ she can connect FIP16 to the wireless network, the performance is the same as mobile phone. User can connect the

wireless network on FIP16's TFT or on phone's webpage. FIP16 excellent high voice quality, rich and leading edge telephony system functions to provide users with personalized information customization, support automatic deployment, advanced security protection mechanism, compatible with a wide range of mainstream industry SIP/IMS platform.



Technical Parameters

Flash	• 16MB Flash
RAM	• 64MB DDR2 RAM
Power	• AC/DC Adapter
	AC Input: 100~240V, 50~60Hz
	DC Output: 5V, 1A
Operating System	• Linux 2. 6. 36
Battery	• 4000mA Battery
Environmental	• Operation Temperature: 0~45 Degree C
	• Storage Temperature: -25~ 85 Degree C
	• Relative Humidity: 10% 90% No Condensing
Audio Feature	• G. 711 (A/u)
Add to Foacuto	• G. 722 (HD)
	• G. 729AB
	• G. 723
	• G. 726
	• iLBC
	• Adaptive Jitter Buffer
	• Voice Activity Detection
	• Comfort Noise Generation
	• Echo Cancellation
Phone Keys	• 6 Function Keys
There was	• 12 Dialing Buttons (0~9, *, #)
	• 2 Soft Keys
Applications	• SMS Function
	• MAC Address Cloning
	• SIP proxy redundancy: dynamic via DNS SRV, A records
	• Direct IP to IP calling
	• DNS SRV
	• NAT Traversal: Traversal by STUN
	• Built-in 100M NAT Router
	• VPN: PPTP, I2tp, OpenVPN
	• QoS with Layer 2 and Layer 3
	• DHCP Server and Client
	• IP conflict detection
	• Support Mutil-Vlan
	• Support 2.4GHz and 5GHz
Phone Features	• Customized Ring Tone
	• SMS (100 Records)
	• Call History
	Most Recently Missed Calls(60 Records)
	Most Recently Received Calls
	Most Recently Dialed Numbers
	• Phone Book (500 Records)



Firmance Upgraduable		
Password Management Cocal and Remote Systog (RFC 3164)	Management	• Firmware Upgradeable
Lecal and Remore Systog (RFC 3164) Auton Provisioning: TFFP, HTP And HTTPS Multi User Love Support TROP Management Mode Multi Off Hold Multi Multi 3 May Conference Auto Answer Sull Pickus Full Industria Speakershore Dial Rule Hoteline Red ial Multi Multi Support TROP MICHARY MODE Support TROP MICHARY MODE SUPPORT M		• Web Management Interface
Auto Provisioning: TFTP. HTTP And HTTPS SHITP Time Synchronization Nuiti User Level Support TROOP Management Mode Support Flying FOSS Dioud Management Output Flying FOSS Dioud Foreign Output Flying FOSS Dioud Foreign Output Flying FOSS Dioud Foreign Output Flying FOSS Dioud Foseign O		• Password Management
SNIP Time Synchronization * Multi User Laved * Support RIGG9 Management Mode * Support RIGG9 Management Mode * Support RIGG9 Management 2011 Features **Potter Adjustment: Hendest, Hendfree and Ring **Call Hold, Call Transfer And Call Maiting **Old And Modio **Potter And Call Maiting **Old And Modio **Multiple And State **Auto Ansser **Old Flokus **Full-hough ex Speakerphone **Potter And Call Flokus **Pull-hough ex Speakerphone		• Local and Remote Syslog (RFC 3164)
Multi User Level Support F1000 Management Mode Support F1010 F1010 Could Management Mode Support F1010 F1010 Could Management Mode Support F1010 F1010 Could Management Mode Support F1010 F1010 Could Management Mode Support F1010 F1010 Could Management Mode Support F1010 F1010 Could Management Mode Support F1010 F1010 Could Management Mode Support F1010 F1010 Could Management Support F1010 F101		• Auto Provisioning: TFTP, HTTP And HTTPS
Support Flying FORS Cloud Management		• SNTP Time Synchronization
Call Features ### Call Features DIMF Relay: Im-band, RFC 2833 and SIP info Volumo Adjustment; Handsex, Handfree and Ring Call Hold, Call Transfer And Call Waiting Call Hold, Call Transfer And Call Waiting Call Hold, Call Transfer And Call Waiting Handsee ON Hold Han		• Multi User Level
DTMF Relay: In-band, RFC 2833 and SIP info Volume Adjustment: Handset, Handfree and Ring call Hold, Dall Transfer And Gall Waiting cit Note of Mind Music Off Hold Call Fickup Full-duplax Speakerphone Dial Rule Redial Mute Redial Mute Call Forward SIP V2 (RFC 3261) RTP/RTD (RFC1387 and RFC1890) NAPTR for SIP URI Lookup (RFC2915) SIN (RFC 3489) SARP/RRP (RFC 826/903) SIR (RFC 2030) IEEEB02.11 ao HTTP SARVER FOR Value Management IFFP/HTTP/HTTP's for Auto Provisioning Message Maiting Indicator (RFC3842) DMDP Option Oodes for SIP (RFC13842) DMS/DNS SRV (RFC1706 and RFC 2782) IEEEB02.10 VLM.V602.1p and IP TOS SNMPV2		• Support TR069 Management Mode
- Volumo Adjustment: Handset, Handfree and Ring - Call Hold, Call Transfer And Gall Waiting - OID And OMCID - Music ON Hold - NWI - 3 Way Conference - Auto Answer - Call Pichup - Full-duplex Speakerphone - Dial Rule - Hotline - Redial - Mute - Call Forward Protocol Protocol		• Support Flying FCMS Cloud Management
- Volumo Adjustment: Handset, Handfree and Ring - Call Hold, Call Transfer And Gall Waiting - OID And OMCID - Music ON Hold - NWI - 3 Way Conference - Auto Answer - Call Pichup - Full-duplex Speakerphone - Dial Rule - Hotline - Redial - Mute - Call Forward Protocol Protocol	Call Fastures	• DTME Polavy In-hand PEC 2823 and SID info
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CID And CWCID Music ON Hold NWI 3 Way Conference Auto Answer Call Pickup Full-duplex Speakerphone Dial Rule Hotline Redial Mute Call Forward Spr (RFC 3261) Spr (RFC 3261) Spr (RFC 3267) RTP/RTDP (RFC 899 and RFC1890) NAPTR for SIP URI Lookup (RFC2915) STUN (RFC 3489) ARP/RAPP (RFC 826/903) SIP (RFC 2030) IEEEB02.11 b/g HTTP Server for Web Management TFTP/HTTP/HTTPS for Auto Provisioning Mossage Waiting Indicator (RFC3842) DHCP Option Codes for SIP (RFC3842) DHCP SNS/NS SEV (RFC7026 and IP TOS IEEEB02.10 VLAN/802.1p and IP TOS		
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MWI		
- 3 Way Conference - Auto Answer - Call Pickup - Full -duplex Speakerphone - Dial Rule - Hotline - Redial - Mute - Call Forward - SIP V2 (RFC 3261) - SIP V2 (RFC 3261) - SIP V2 (RFC 3267) - RIP_RTCP (RFC1889 and RFC1890) - NAPTR for SIP URI Lookup (RFC2915) - SIV (RFC 3489) - AAPTRAPP (RFC 826/903) - SIP NTP (RFC 2030) - SIP NTP (RFC 02030) - IEEE802.11 ac - HTTP Server for Web Management - IFTP/HTTP/HTTPS for Auto Provisioning - Message Waiting Indicator (RFC3842) - DNOS/DNS SRV (RFC1706 and RFC 2782) - IEEE802.10 VLAM/802.1p and IP TOS - SNMPV2		
Auto Answer Call Pickup Full-duplex Speakerphone Dial Rule Hotline Redial Mute Call Forward Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol ARP/RRP (BFC 322f) ARP/RRP (BFC 3227) ARP/RRP (BFC 3297) ARP/RRP (BFC 3899) ARP/RRP (BFC 3899) ARP/RRP (BFC 3899) ARP/RRP (BFC 3890) I EEEB02. 11 b/g I EEEB02. 11 ac HTTP Server for Web Management TETP/HTTP/HTTPS for Auto Provisioning Message Waiting Indicator (RFC3842) DMS/DWS SRV (RFC1706 and RFC 2782) I EEEB02. 10 VLAN/802. 1p and IP TOS SNMPV2.		
Call Pickup		
Full-duplex Speakerphone		
Dial Rule		
Hotline Redial Mute Call Forward		
Redial Mute Call Forward		
Mute		• Hotline
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• SNMPV2		