SAVE MONEY USING IP VIDEO PHONE

D-Link DPH-860S

ANDROID IP VIDEO PHONE

DPH-860S IDEAL FOR HOME & OFFICE

The D-Link DPH-860S is the latest innovation of advanced color IP video phone. Unified with audio, video, applications, the DPH-860S is a powerful, easy-to-use business video phone. Its large display and ease of use make DPH an ideal all-in-one tool for today’s busy executives and managers, whether they are in office, soho, healthcare, etc. With its superb user experience and rich business features, it creates an immersive, face-to-face experience over the network, empowering you to collaborate with others like never before.

FACE-TO-FACE AUDIO VIDEO COMMUNICATION

DPH-860S incorporates 5M pixels camera and delivers business-grade video calling. With the most advanced video codec H.264 and CIF@30fps video up to 1Mbps, DPH-860S provides realistic visual communications even at low bandwidth. Furthermore, users can use DPH-860S as a desktop video phone to attend video meetings for it is compatible with video conferencing system. It also comes bundled with several applications including Door Phone, SIP Camera etc.

EXTENSIVE PHONE FEATURES

DPH-860S is equipped with rich business features including 6 sip accounts, supporting PoE, Audio & Video conferencing, BLF, Intercom, call pickup and a host of telephony functions, which increase efficiency on decision-making when cooperating with others. With extensive storage capacity for directories and call logs, DPH-860S improves efficiency by showing more call information through a simple touch. It also comes with an array of features like rotatable CMOS sensor camera with 5Mega pixels, SD card, USB & HDMI, and also supports Android apps. Moreover it is fully interoperable with leading IP PBX system.
Features and Specifications

**Video Features**
- Video codec: H.264, H.263 & MPEG4
- Image codec: JPEG, GIF, PNG, BMP
- Video capacity: up to 1280x720 at 30fps
- Bandwidth selection: 128kbps - 1Mbps
- Adaptive bandwidth adjustment
- I-frame adjustable
- Picture-in-Picture (PIP)
- Full screen for remote side
- Video control of local side
- HDMI output
- Door phone and IP camera application

**Audio Features**
- HD voice: HD codec, HD handset, HD speaker
- Voice codec: G.711(A/u), G.723.1, G.729AB, G.722, G.726, iLBC, AMR NB, AMR WB
- DTMF: In-band, Out-of-band (RFC 2833) and SIP INFO
- Professional Speaker/HD Voice
- Ergonomic handset
- Voice activity detection
- Comfort noise generation

**Network and Security**
- Supports SIP 2.0 (RFC 3261) and correlative RFCs
- SIP supports 6 SIP servers, and 3 backup SIP servers. Can connect to these SIP servers at the same time
- NAT transverse: STUN mode
- Proxy mode and peer-to-peer SIP link mode
- IP assignment: static/DHCP/PPPoE
- HTTP/HTTPS web server
- Time and date synchronization using SNTP
- UDP/TCP/DNS-SRV (RFC 3263)
- QoS: 802.1p/Q tagging (VLAN), Layer 3 ToS, and DSCP

**IP Phone Features**
- 6 VoIP accounts, Video/Voice call
- 100 one-touch soft DSS keys, Speed dial
- Dialer answer call type selection (video or voice)
- Call forward, Call waiting, Call transfer, Call hold, Call manager, Mute, Redial, Auto answer, DND, Caller ID display, Call history, Call statistics, Voice mail
- Local 3-way audio conference
- Direct IP call without SIP proxy
- Phonebook with contact picture,
- Group manager, Black list
- Picture dial, XML/LDAP remote phonebook
- New message and missed call notification
- Volume adjustment
- Wall paper, Video/Photos screen saver
- Video/photo/wallpaper/ringtone manager
- Set date time manually or automatically
- National language selection
- Backlight time selection
- Busy lamp field (BLF), BLF list
- Message waiting indicator (MWI)
- Intercom, Music on hold
- Call park, Call pickup
- Anonymous call, Anonymous call rejection
- DND & forward synchronization

**Maintenance and Management**
- Android 4.1
- Third party android application, e.g. email, IM, Internet Radio, web browser
- Application market
- Desktop / Google search
- Desktop widget
- Web, telnet and keypad management
- Management with different account rights
- Support automatic upgrades/configuration deployment
- Support encrypted configuration files download with AES
- Support pushing message
- Support SNMP (Optional)
- Support TR-069 (Optional)

**Technical Specification**

<table>
<thead>
<tr>
<th>Item</th>
<th>DPH-860S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Adapter</td>
<td>Input: 100-240V Output: 12V/1A</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>Idle: 2.5W/Active: 5W</td>
</tr>
<tr>
<td>Port</td>
<td>WAN 10/100/1000 Base-T RJ-45</td>
</tr>
<tr>
<td></td>
<td>LAN    10/100/1000 Base-T RJ-45</td>
</tr>
<tr>
<td>Headset</td>
<td>RJ9</td>
</tr>
<tr>
<td>USB</td>
<td>USB 2.0, Micro USB</td>
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<tr>
<td>HDMI</td>
<td>HDMI A</td>
</tr>
<tr>
<td>LCD Size Diagonal</td>
<td>7 inch (800 x 480) Capacitive touch screen</td>
</tr>
<tr>
<td>Camera</td>
<td>5M, Adjustable Position</td>
</tr>
<tr>
<td></td>
<td>Operation Temperature 0<del>40°C Relative Humidity 0</del>65%</td>
</tr>
<tr>
<td>CPU</td>
<td>Freescale Core Quad 1 Ghz</td>
</tr>
<tr>
<td>SD RAM</td>
<td>1 GB DDR3 1066</td>
</tr>
<tr>
<td>Flash</td>
<td>4 GB</td>
</tr>
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**Certification**

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