

[CLICK TO WATCH VIDEO](#)

PeopleLink Video Collaboration Codecs are appliances that provide a robust and flexible scaling platform for creating the ultimate video collaboration experience. One of the most advanced, portable and feature-rich Codecs available in the market to deliver ultimate combination of Audio, Video and Data streams to provide an unmatched real time collaboration.

PeopleLink Video Collaboration Codecs get bundled with a wide range of PeopleLink FHD cameras and echo free, acoustically advanced audio devices for forming one of the finest Endpoints to take collaboration from Single huddle rooms to large conference halls.

Standards-compliant FHD solution capability offered with the most effective video without losing features even at variable bandwidths. Experience the most extensive and integration friendly video collaboration engine for connecting your teams spread across among different geographies.

PeopleLink multiparty collaboration Codecs are capable of taking advantage of PeopleLink's comprehensive Solution Management, multi-location visual connectivity, recording features in a single box to provide a pocket friendly solution for your collaboration needs.

## Experience the ultimate Flexibility in Board Room Collaboration with PeopleLink FHDCodec



Recommended for  
PeopleLink powered Video Collaboration Solutions

### Key Points

- FHD resolution support on Multi party connectivity.
- H.323/SIP Connectivity.
- Application sharing capabilities.
- Unlimited integration possibilities.
- Easy scalability options.

[CLICK TO VISIT WEBPAGE](#)

### Package Includes

PeopleLink Codec

### Video Features

Native 16:9 Widescreen  
Advanced Screen Layouts  
24 party Continuous Presence\*

### Video Standards and Protocols Supported

MPEG 4, H.263, H.264 VBR/ CBR, VP8\*\*, VP9\*\*  
Dual Display, H.239\*

### Audio Standards and Protocols Supported

G.711, G.722, G.723, GIPS, OPUS\*\*  
High Quality wide band audio

### Video Input

4 x USB3.0  
2 x USB2.0

### Video Out

2 x HD

### Audio Input

1 x 3.5 mm stereo line-in

### Audio Output

1 x 3.5 mm stereo line-out

### Video Resolution

1080p, 30 fps  
720p, 30 fps  
4CIF, 30 fps  
CIF  
QCIF

### Data Collaboration

Digital white board  
Presentation sharing  
Real Time annotations  
File Transfer  
Rich Media Sharing  
Remote Desktop sharing  
Grouping for Focused discussions

### Other Interfaces

LAN1X10/100/1G Ethernet  
1 x VGASupport (PC Connectivity)

### Security Features

128 bit AES  
DES  
Diffie-Hellman (RSA)  
MD-5 Algorithm  
Conference Locking Options  
Firewall Traversal  
Administration Password  
Authenticated access and management over web interface HTTPS and SSH.

### Optional Modules / Upgrades

Conference Recording Option.  
Application sharing Option.  
Up to 6 Camera VideoMixing Option.

### IP Network Features

TCP/IP  
DHCP

### Warranty

Support Level : One-year Warranty with PeopleLink Direct Service Support.  
For additional / extended Warranty & Support, contact PeopleLink Support Team.

\* / \*\* - Features available with Software Offerings based on the configuration and features required (UTP+ / InstaVC).

### Part Code

PIP-COD-FHD



GLOBAL HEADQUARTERS  
Q3-A3, 10th Floor, Cyber Towers, Hitech City,  
Madhapur, Hyderabad - 500 081 (India)

Ph: +91 (40) 66903960  
E-mail: [vc@peoplelinkvc.com](mailto:vc@peoplelinkvc.com)

Africa : +27-10-5001977  
Middle East : +973-1-6199342

[www.peoplelinkvc.com](http://www.peoplelinkvc.com)

USA : +1-321-2163070  
UK : +44-20-35190197

Canada : +1-647-4964195  
Australia: +61-29-0988367



[www.peoplelinkvc.com/social-presence](http://www.peoplelinkvc.com/social-presence)

Third party trademarks / products mentioned (if any) are the property of their respective owners. The use of the word partner does not imply a partnership / relationship between PeopleLink and any other company. Product Images shown are for Representation purpose, the actual physical products may differ in their appearance.  
PeopleLink Public Document | PeopleLink Unified Communications Pvt. Ltd. | ISO 9001:2015, ISO / IEC 27001:2013 Certified Company.