

#### vSolution Cynap Pure & Cynap Pure Pro: Wireless presentation & collaboration systems







# Choose your Cynap system!

vs



#### **CYNAP PURE**

#### **BYOD:** wireless presentation made easy

A compact BYOD wireless presentation solution, perfect for classrooms, meeting rooms, and huddle spaces of all sizes, where high quality, easy-to-use, wireless screen sharing onto a central shared screen is the primary focus.



screen sharing

Touchbackfunction





level security



Flexible network

integration



management APIs

Peripheral device control



#### **CYNAP PURE PRO**

#### **Outstanding wireless** presentation and collaboration

With all the functionality of Cynap Pure, plus some of the features of our larger Cynap systems, Cynap Pure Pro is an ideal add-on to existing infrastructure, providing high performance wireless screen mirroring, combined with a range of popular collaboration tools.







Media Player

BYOD screen sharing

Whiteboard & Annotation

-		
Æ	A	)
A	£,	Ϊ
<u> </u>		

Integrated Web browser



Audio/Video USB input



Enterprise level



Flexible network integration

Room management APIs

Peripheral device control







Meeting







Zoom meetings WebRTC

((C IP stream receive



security









# Cynap Pure: BYOD wireless presentation made easy!

When you're looking for a wireless BYOD presentation solution for your organisation – look no further than Cynap Pure, the leading solution for meeting rooms, classrooms and huddle spaces everywhere.

With best-in-class, crystal clear, 4K UHD resolution, unrivaled ease of use, 4 window on-screen display, touchback functionality, and unique professional features unavailable on any other competitor system, check out Cynap Pure, the No. 1 wireless BYOD screen sharing solution available today.



Feb
Mar
Apr
May
Jun



- >> Easy to setup, simple to use
- >> Hassle-free screen mirroring for all smartphones, laptops & tablets
- >> No apps, no dongles required
- >> Best-in-class security features
- >> Outstanding hardware performance
- >> Remote administration & management

### Cynap Pure Pro: Extended version with popular collaboration tools

With all the functionality of Cynap Pure, plus many of the features of our larger Cynap systems, Cynap Pure Pro provides app-free, button-free wireless screen mirroring, combined with a range of other popular collaboration tools. Meeting rooms, classrooms and huddle spaces can all benefit from the extra features such as Zoom meeting integration, annotation and whiteboard functionality, media player, web browser, and much much more - all operated seamlessly using our award-winning, easy-to-use Cynap GUI.

#### Cynap Pure Pro: additional functionality

## Annotate over any open window



Add to your content material using our built-in annotation features - or note down your ideas using the digital whiteboard, and save the output of both for further use.

### Access your files from any source



Data is shared on-screen easily from cloud, network drives or mobile devices – even laptops are no longer essential – just bring your content on a USB stick, or download directly from the cloud!

# Integrated web browser



Display web-based content side by side on-screen, together with your regular presentation materials for incredible flexibility in classrooms or meeting rooms.

### Instant access to Zoom meetings



Cynap Pure Pro provides support for Zoom video meetings. It's easy to start an instant meeting or join a scheduled Zoom meeting directly from within Cynap Pure Pro.

### vSolution Meeting feature pack



The optional room booking feature pack interfaces perfectly with your Outlook Calendar. It's easy to upload files in advance of a meeting, and automatically distribute them afterwards, and the on-screen quick tools bar ensures quick and easy control of all content.

#### Office 365 feature pack



Access popular Office 365 apps directly from Cynap Pure Pro (active Office 365 account required). Files are easy to open, work on collaboratively, and share with teammates. *Note: Skype for Business client not included.* 

### Focus on features

### No apps, no buttons, no cables, no hassle



Cynap Pure supports AirPlay, Miracast, and Chromecast screen mirroring, so no apps, buttons, dongles or extra software are needed when sharing content onscreen from any smartphone, laptop or tablet.

#### Enterprise level security



Network security is a key consideration, and our custom-built, closed, Linux system offers 100% wireless data encryption, IEEE802.1x authentication, plus customisable security features to give you exactly the level of protection you require.

#### Remote management & administration



Our vSolution Link Pro software is supplied free of charge facilitating easy remote setup, monitoring, management, and updating of multiple systems across multiple locations.

# 4K UHD output resolution



4K UHD output resolution at 60 frames per second ensures that on-screen content from any device always looks superb, and the innovative touchback feature gives you latency-free remote control of your laptop while working at the main screen.

# Professional integration



Cynap Pure can be set up and used immediately. Settings are easy to configure, and customisable/prepared API modules ensure professional integration, whatever your requirements. Configuration is also possible to control peripheral devices.

#### Free firmware, no license fees



Regular firmware updates provide you with new features and improvements, helping to extend the life of your investment and maximise your ROI.



#### **Technical specifications**







Optional remote control

Features	Cynap Pure	Cynap Pure Pro
Operating system	Linux	Linux
Output resolution	2160p60/30, 1080p60/30, 720p60	2160p60/30, 1080p60/30, 720p60
Supported devices for wireless mirroring (up to 4K depending on device)	iOS, iPadOS, Android, Windows, macOS, Chrome OS	iOS, iPadOS, Android, Windows, macOS, Chrome OS
Supported mirroring protocols	AirPlay, Miracast (Peer-to-Peer and MICE), Chromecast, vSolution Cast	AirPlay, Miracast (Peer-to-Peer and MICE), Chromecast, vSolution Cast
Max. no. of on-screen windows	4	4
Media Player: Image file formats	-	GIF, JPEG, BMP, PNG
Media Player: Document file formats	-	PDF, Word, PowerPoint, Excel, Text, HTML
Media Player: Video file formats	-	AVI, WMV, MOV, MP4, DivX, MKV, M4V, OGV
Media Player: Audio file formats	-	MP3, WMA, MKA, OGA, OGG
Touchback functionality	Yes, for Windows (Miracast & vSolution Cast)	Yes, for Windows (Miracast & vSolution Cast)
Cloud services	-	Yes, Google Drive, Dropbox, Box, Jianguoyun, OneDrive, WebDAV
Optional feature packs	-	vSolution Meeting, Office 365
Access to network drives	-	Yes
Whiteboard and annotation	-	Yes
Web conferencing support	-	Zoom, WebRTC
Encrypt and save personal user settings	-	Yes, save onto USB stick
Integrated web browser and screensaver	-	Yes
	Yes	Yes
vSolution Link Pro software for remote management & firmware updates	165	ies
	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port
management & firmware updates	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0
management & firmware updates Inputs/Outputs	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port HDMI In not supported
management & firmware updates Inputs/Outputs Video input	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port HDMI In not supported (HDMI In via frame grabber if required)
management & firmware updates Inputs/Outputs Video input Audio	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port - Via HDMI out, USB	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port HDMI In not supported (HDMI In via frame grabber if required) Via HDMI out, USB
management & firmware updates Inputs/Outputs Video input Audio Bluetooth device discovery	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port - Via HDMI out, USB Yes	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port HDMI In not supported (HDMI In via frame grabber if required) Via HDMI out, USB Yes
management & firmware updates Inputs/Outputs Video input Audio Bluetooth device discovery WLAN standards	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port - Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GHz)	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port HDMI In not supported (HDMI In via frame grabber if required) Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GHz)
management & firmware updates Inputs/Outputs Video input Audio Bluetooth device discovery WLAN standards Network protocols	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GHz) TCP/IP, HTTP, HTTPS, SNTP/NTP, SSL, SSH, UDP DHCP, Static (IP address, Subnet mask, Default	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port HDMI In not supported (HDMI In via frame grabber if required) Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GHz) TCP/IP, HTTP, HTTPS, SNTP/NTP, SSL, SSH, UDP DHCP, Static (IP address, Subnet mask, Default
management & firmware updates Inputs/Outputs Video input Audio Bluetooth device discovery WLAN standards Network protocols IP configuration Security authentication for LAN	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GHz) TCP/IP, HTTP, HTTPS, SNTP/NTP, SSL, SSH, UDP DHCP, Static (IP address, Subnet mask, Default gateway, DNS server), Proxy, Interface priority	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port HDMI In not supported (HDMI In via frame grabber if required) Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GHz) TCP/IP, HTTP, HTTPS, SNTP/NTP, SSL, SSH, UDP DHCP, Static (IP address, Subnet mask, Default gateway, DNS server), Proxy, Interface priority
management & firmware updates Inputs/Outputs Video input Audio Bluetooth device discovery WLAN standards Network protocols IP configuration Security authentication for LAN Security encryption for wireless WLAN	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GHz) TCP/IP, HTTP, HTTPS, SNTP/NTP, SSL, SSH, UDP DHCP, Static (IP address, Subnet mask, Default gateway, DNS server), Proxy, Interface priority IEEE 802.1X	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port HDMI In not supported (HDMI In via frame grabber if required) Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GHz) TCP/IP, HTTP, HTTPS, SNTP/NTP, SSL, SSH, UDP DHCP, Static (IP address, Subnet mask, Default gateway, DNS server), Proxy, Interface priority IEEE 802.1X
management & firmware updates Inputs/Outputs Video input Audio Bluetooth device discovery WLAN standards Network protocols IP configuration Security authentication for LAN Security encryption for wireless WLAN	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GHz) TCP/IP, HTTP, HTTPS, SNTP/NTP, SSL, SSH, UDP DHCP, Static (IP address, Subnet mask, Default gateway, DNS server), Proxy, Interface priority IEEE 802.1X WEP, WPA2, WPA2 Enterprise or IEEE 802.1X	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port HDMI In not supported (HDMI In via frame grabber if required) Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GH2) TCP/IP, HTTP, HTTPS, SNTP/NTP, SSL, SSH, UDP DHCP, Static (IP address, Subnet mask, Default gateway, DNS server), Proxy, Interface priority IEEE 802.1X WEP, WPA2, WPA2 Enterprise or IEEE 802.1X
management & firmware updates Inputs/Outputs Video input Audio Bluetooth device discovery WLAN standards Network protocols IP configuration Security authentication for LAN Security encryption for wireless WLAN RMS encryption	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port - Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GHz) TCP/IP, HTTP, HTTPS, SNTP/NTP, SSL, SSH, UDP DHCP, Static (IP address, Subnet mask, Default gateway, DNS server), Proxy, Interface priority IEEE 802.1X WEP, WPA2, WPA2 Enterprise or IEEE 802.1X Yes Multi-touch display, web interface, room control	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port HDMI In not supported (HDMI In via frame grabber if required) Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GHz) TCP/IP, HTTP, HTTPS, SNTP/NTP, SSL, SSH, UDP DHCP, Static (IP address, Subnet mask, Default gateway, DNS server), Proxy, Interface priority IEEE 802.1X WEP, WPA2, WPA2 Enterprise or IEEE 802.1X Yes Multi-touch display, web interface, room control
management & firmware updates Inputs/Outputs Video input Audio Bluetooth device discovery WLAN standards Network protocols IP configuration Security authentication for LAN Security encryption for wireless WLAN RMS encryption External controlling	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port - Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GHz) TCP/IP, HTTP, HTTPS, SNTP/NTP, SSL, SSH, UDP DHCP, Static (IP address, Subnet mask, Default gateway, DNS server), Proxy, Interface priority IEEE 802.1X WEP, WPA2, WPA2 Enterprise or IEEE 802.1X Yes Multi-touch display, web interface, room control system, keyboard/mouse, optional remote control	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port HDMI In not supported (HDMI In via frame grabber if required) Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GH2) TCP/IP, HTTP, HTTPS, SNTP/NTP, SSL, SSH, UDP DHCP, Static (IP address, Subnet mask, Default gateway, DNS server), Proxy, Interface priority IEEE 802.1X WEP, WPA2, WPA2 Enterprise or IEEE 802.1X Yes Multi-touch display, web interface, room control system, keyboard/mouse, optional remote control
management & firmware updates Inputs/Outputs Video input Audio Bluetooth device discovery WLAN standards Network protocols IP configuration Security authentication for LAN Security authentication for LAN Security encryption for wireless WLAN RMS encryption External controlling Dimensions (L x W x H)	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port - Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GHz) TCP/IP, HTTP, HTTPS, SNTP/NTP, SSL, SSH, UDP DHCP, Static (IP address, Subnet mask, Default gateway, DNS server), Proxy, Interface priority IEEE 802.1X WEP, WPA2, WPA2 Enterprise or IEEE 802.1X Yes Multi-touch display, web interface, room control system, keyboard/mouse, optional remote control 115 x 110 x 37 mm (4.53 x 4.33 x 1.46")	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port HDMI In not supported (HDMI In not supported (HDMI In via frame grabber if required) Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GHz) TCP/IP, HTTP, HTTPS, SNTP/NTP, SSL, SSH, UDP DHCP, Static (IP address, Subnet mask, Default gateway, DNS server), Proxy. Interface priority IEEE 802.1X WEP, WPA2, WPA2 Enterprise or IEEE 802.1X Yes Multi-touch display, web interface, room control system, keyboard/mouse, optional remote control 115 x 110 x37 mm (4.53 x 4.33 x 1.46')
management & firmware updates Inputs/Outputs Video input Audio Bluetooth device discovery WLAN standards Network protocols IP configuration Security authentication for LAN Security authentication for LAN Security encryption for wireless WLAN RMS encryption External controlling Dimensions (L x W x H) Power consumption	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GHz) TCP/IP, HTTP, HTTPS, SNTP/NTP, SSL, SSH, UDP DHCP, Static (IP address, Subnet mask, Default gateway, DNS server), Proxy, Interface priority IEEE 802.1X WEP, WPA2, WPA2 Enterprise or IEEE 802.1X Yes Multi-touch display, web interface, room control system, keyboard/mouse, optional remote control 115 x 110 x 37 mm (4.53 x 4.33 x 1.46') 65-90W	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port HDMI In not supported (HDMI In via frame grabber if required) Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GHz) TCP/IP, HTTP, HTTPS, SNTP/NTP, SSL, SSH, UDP DHCP, Static (IP address, Subnet mask, Default gateway, DNS server), Proxy, Interface priority IEEE 802.1X WEP, WPA2, WPA2 Enterprise or IEEE 802.1X Yes Multi-touch display, web interface, room control system, keyboard/mouse, optional remote control 115 x 110 x 37 mm (4.53 x 4.33 x 1.46') 65-90W
management & firmware updates Inputs/Outputs Video input Audio Bluetooth device discovery WLAN standards Network protocols IP configuration Security authentication for LAN Security authentication for LAN Security encryption for wireless WLAN RMS encryption External controlling Dimensions (L x W x H) Power consumption Weight	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port - Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GHz) TCP/IP, HTTP, HTTPS, SNTP/NTP, SSL, SSH, UDP DHCP, Static (IP address, Subnet mask, Default gateway, DNS server), Proxy, Interface priority IEEE 802.1X WEP, WPA2, WPA2 Enterprise or IEEE 802.1X Yes Multi-touch display, web interface, room control system, keyboard/mouse, optional remote control 115 x 110 x 37 mm (4.53 x 4.33 x 1.46°) 65-90W 480g (1.06lb)	HDMI Out x1, Rear USB 3.0 x2, Front USB 3.0 x2, 1x 1GigE LAN port HDMI In not supported (HDMI In via frame grabber if required) Via HDMI out, USB Yes 802.11 ac/a/b/g/n (2.4 & 5GHz) TOP/IP, HTTP, HTTPS, SNTP/NTP, SSL, SSH, UDP DHCP, Static (IP address, Subnet mask, Default gateway, DNS server), Proxy, Interface priority IEEE 802.1X WEP, WPA2, WPA2 Enterprise or IEEE 802.1X Yes Multi-touch display, web interface, room control system, keyboard/mouse, optional remote control 115 x 110 x37 rm (4.53 x 4.33 x 1.46') 65-90W 480g (1.06lb)

Your WolfVision Partner:

#### Head Office:

WolfVision GmbH 6833 Klaus / Austria Tel. +43 5523 52250 wolfvision@wolfvision.com

UK Sales Office WolfVision UK Ltd. Tel. +44 1628 509 067 wolfvision.uk@wolfvision.com Japan Sales Office WolfVision Co. Ltd. Tel. +81 3 6233 9465 wolfvision.japan@wolfvision.com

Middle East Sales Office WolfVision Middle East (Dubai) Tel. +971 5617 40008 wolfvision.mideast@wolfvision.com



USA Sales Office WolfVision, Inc. Tel. +1 770 931 6802 sales@wolfvision.us

Asia Sales Office WolfVision Pte. Ltd. (Singapore) Tel. +65 6636 1268 wolfvision.asia@wolfvision.net



0

Nordic Sales Office WolfVision Nordic (Norway) Tel. +47 9186 9736 wolfvision.nordic@wolfvision.net

Germany Sales Office WolfVision GmbH Tel. 0800 9828 787 wolfvision.deutschland@wolfvision.com



Design and specifications subject to changel | Printed in Germany, March 2020