

# This is Why



- ▶ MINI OPS EXTENSION MODULE - DESIGNED AND DEVELOPED FOR SHARP
- ▶ "PLUG & GO" MODULE INSTALLATION FOR WIRELESS COLLABORATION AND SCREEN SHARING
- ▶ SUPPORTS COMPUTERS RUNNING WINDOWS OR MAC
- ▶ SUPPORTS MOBILE DEVICES RUNNING IOS OR ANDROID
- ▶ SUPPORTS UP TO 4 SIMULTANEOUS DEVICES VIA 2X2 SPLIT-SCREEN DISPLAY
- ▶ MAXIMUM RESOLUTION OF 1920 X 1080 (FHD) AT 30HZ
- ▶ WIRELESS COMMUNICATION STANDARDS 2.4GHZ / 5GHZ IEEE802.11

The PN-ZB03W Mini OPS Wireless receiver module is purpose built to Sharp's exacting requirements, and allows powerful display of wireless video and touch signals from BYOD mobile smart devices.

The Mini OPS design allows for a true "Plug and Go" experience with fast user setup and no annoying power cables, power supplies or other additional external devices.

The PN-ZB03W is the perfect choice for integrating a Wireless Collaboration Receiver directly within the Sharp display, and can support FHD resolution video streams at 30Hz refresh rate. The Sharp PN-ZB03W Wireless Receiver module is designed to fit any Sharp display with the Mini-OPS slot extension and ensures quick and secure wireless video and touch signals communication with any compatible BYOD device .

## KEY SPECIFICATIONS

- ▶ Product Dimensions (W/H/D) mm: **103.6 x 30 x 118.2**
- ▶ Supported Standard: **2.4GHz, IEEE802.11b/g/n; 5GHz, IEEE802.11a/n**
- ▶ Maximum Resolution: **1920 x 1080 (30hz)**

## SAFETY AND ENVIRONMENT (EUROPE)

- ▶ CE: **✓**
- ▶ Operating Temperature (°C): **0°C to 45°C**

## CONNECTIVITY (CONTROL/SERIAL DATA)

- ▶ USB: **2 x USB 2.0**
- ▶ LAN Port: **LAN x1 (10BASEe-T/100BASE-TX)**

## POWER SUPPLY AND OPERATING ENVIRONMENT

- ▶ Operating Voltage(DCV): **DC IN 12-19V**
- ▶ Power Consumption (W) (Operating MAX): **28**
- ▶ MTBF (hours): **50,000**

## CONNECTIVITY (AUDIO/VIDEO) OUTPUT

- ▶ Video: **Internal Mini-OPS Connector**

[www.sharp.co.uk](http://www.sharp.co.uk)

SHARP BUSINESS SYSTEMS UK PLC.  
4 FURZEGROUND WAY  
STOCKLEY PARK  
UXBRIDGE, MIDDLESEX UB11 1EZ. TEL. 0208 734 2000

**SHARP**