



VX BOX III

VSXlink

THE SOLUTION FOR DATA
SHARING BETWEEN
INSTRUMENTS



THE REFRACTION AND DIAGNOSTIC NETWORKING

VXBOX III allows you to share easily the refraction and diagnostic data between instruments. Picture shows a possibility of devices connection. Connect your ARK, Lensmeter, phoropter, diagnostic devices and chart display to the VXBOX III .

FEATURES

- VXBOX is Wi-Fi, LAN, RS232
- Wi-Fi for refraction and diagnostic data sharing between instruments
- LAN for import / export data to EMR or store network
- Share this data on the Store or Practice network for EMR, EHR access
- Setting of the box through local web interface, accessible from PC, Mac, Tablett with simple web browser
- Easier Integration with EMR Software by sharing XML file (import and export)
- Automatic Conversion of XML to PDF refraction report, printable on the customer network



SHARE DATA BETWEEN VISIONIX INSTRUMENTS AND OUT-SIDE NETWORK

The VXBOX is a communication interface which allows the user to share data between the Visionix instruments among themselves and with outside network. It creates a Wi-Fi network dedicated to the data sharing. It helps to make the full refraction and diagnostic chain integration into the EMR practice software, by sharing Xml file format. It's also a bridge thru the LAN to the Practice network.

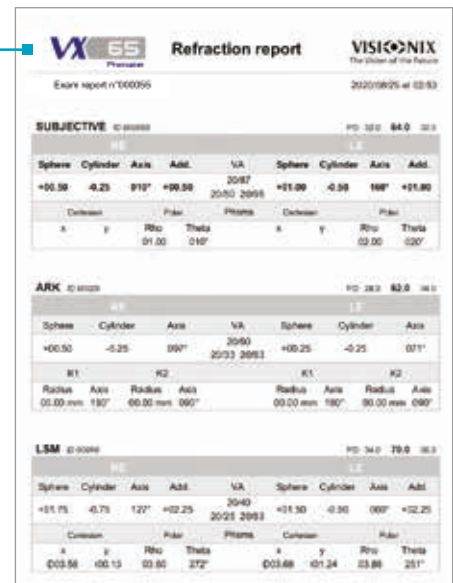
Remote screen maintenance

You can remotely access to the VXBox main menu (maintenance, data sharing...) with any kind of browser through the web interface.



Automatic conversion of XML to PDF

Refraction data could be automatically converted in PDF report and printable on the customer network



Main connections

This side is composed with

- Power entry supply,
- RJ 45 connector to connect the VXBOX to internal network for file sharing with EMR.
- USB port to connect the provided accessories, USB to RS 232 adaptor (Standard : 2 RS232 ports, optional : 4 RS232 ports - adaptor ref : 8216-8001-00)



TECHNICAL SPECIFICATIONS

VXBOX III | COMMUNICATION INTERFACE

The VXBOX conforms to:

European Directive 2004/108/EC (EMC) European Directive 2006/95/EC (Electrical Safety) European Directive 2011/65/EU (ROHS)

Directives

Standards

EN 55022 : 2010 + AC2011 EN 55024 : 2010
IEC 60950-1 : 2005 + A1 + A2

Devices connection

Height 34 mm (1.33 in)

Width 112 mm (4.40 in)

Depth 84 mm (3.31 in)

Weight 350 gr (0.77 lbs)

VX BOX III 8216-1001-03

VESA MOUNTING BRACKET 8216-5010-00

