



RESPONSEPixx / MRI



- TTL outputs eliminate latency inherent in USB solutions
- 100% plastic using fiber-optic communication within MRI/MEG room
- Ergonomic design
- Microsecond-precise response times when used with DATAPixx, TRACKPixx or PROPIxx
- Reliable solution records all button presses
- Custom layouts available

Reliable MRI Response Boxes

OVERVIEW

There are three versions of our RESPONSEPixx /MRI line of reliable, ergonomic response boxes. The button box itself is 100% plastic and magnetically inert, making it compatible with MRI and MEG installations. A fiber-optic bundle carries the button states through the waveguide separating the magnet room from the control room. Once inside the control room, the fiber-optic signals are then converted to TTL signals. Plugging the TTL signals into a VPixx system will give you microsecond-precise response times, with a reliability that exceeds USB-based response boxes. Custom configurations are available.



Authorized Distributor



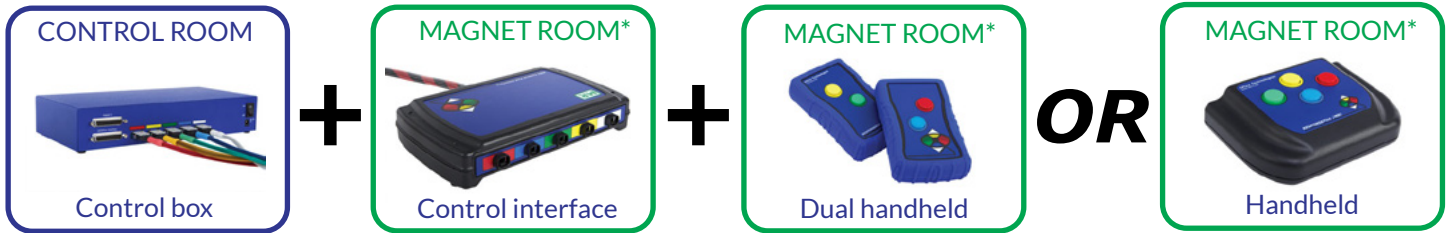
p 1300 934 947 **f** 1300 734 712
w www.symbioticdevices.com.au
e team@symbioticdevices.com.au
a Unit 6, 105-111 Ricketts Road
Mount Waverley, VIC 3149

VPixx Technologies Inc.
630 Clairevue West, suite 301
Saint-Bruno, QC Canada, J3V 6B4

SPECIFICATIONS

- Built of 100% plastic. Magnetically RF inert in the magnet room
- Control interface has 25 m (82 ft) of fiber-optic cable
- Button response boxes available in three form factors:
 - 1) HANDHELD response box with 4 thumb buttons
 - 2) TWO HANDHELD response boxes with 2 thumb buttons each
 - 3) TWO HANDHELD response boxes with 5 thumb buttons each

BUNDLE KIT



RESPONSEPixx /MRI DUAL HANDHELD

Bundle kit P/N: VPX-ACC-4900



Dimensions:

5 x 14 x 2.1 cm (2 x 5.5 x 0.83 inches)
5 m (16.4 ft of fiber optic cable)

RESPONSEPixx /MRI HANDHELD

Bundle kit P/N: VPX-ACC-4910



Dimensions:

14 x 10.2 x 3.5 cm (5.5 x 4 x 1.38 inches)
5 m (16.4 ft) of fiber optic cable

RESPONSEPixx /MRI DUAL HANDHELD x10

Bundle kit P/N: VPX-ACC-4920



Dimensions:

20.93 x 9.8 x 5.08 cm (8.24 x 3.86 x 2.0 inches)
5 m (16.4 ft of fiber optic cable)

WHEN CONNECTED TO A VPixx SYSTEM

- Guaranteed microsecond-precise reaction time measurement
- Free TTL inputs are available for general purpose interfacing (eg: with GE scanner trigger output)
- Perfect synchronization to video refresh

*MAGNET ROOM
100% Plastic



ORDERING INFORMATION

Description: RESPONSEPixx /MRI HANDHELD

Description: RESPONSEPixx /MRI DUAL HANDHELD

Description: RESPONSEPixx /MRI DUAL HANDHELD x10

