


# User Guide: fORP 932 Button Box System

## Common Use Modes

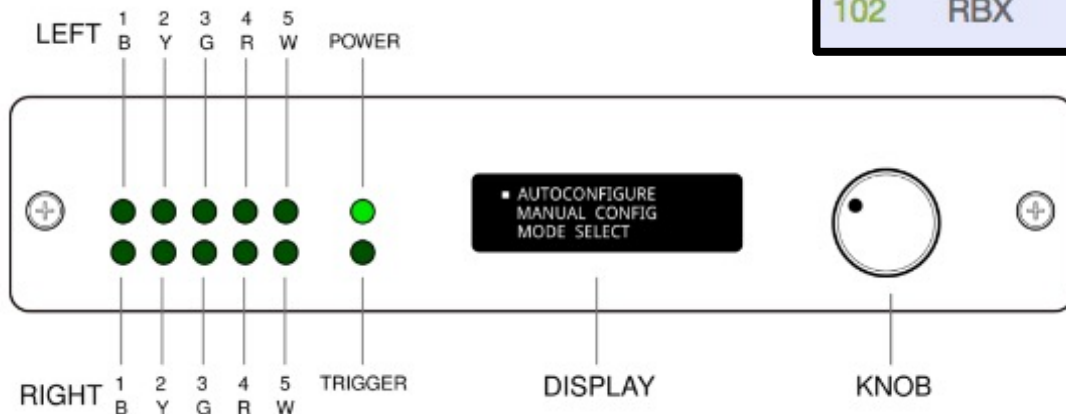
000 = BYGRT 

001 = 12345 

002 = BYGRT (No Auto-Release) 

003 = 12345 (No Auto-Release) 

Mode	Identifier	USB	Serial	Description
000	HID KEY BYGRT	✓		HID keyboard, sends B for blue button, Y for yellow, etc.
001	HID KEY 12345	✓		HID keyboard, sends 1,2,3, etc.
002	HID NAR BYGRT	✓		HID keyboard, same as mode 000, except keys do not auto-release
003	HID NAR 12345	✓		HID keyboard, same as mode 001, except keys do not auto-release
051	HID KEY 1-9 NO 5	✓		HID keyboard, like mode 001, but no 5 is sent for triggers
052	HID KEY NAR NO T	✓		HID keyboard, like mode 002, but no T is sent for triggers
053	HID KEY NAR NO 5	✓		HID keyboard, like mode 003, but no 5 is sent for triggers
090	HID KEY PROG OUT	✓		HID keyboard, button and trigger output set by python program
100	ASCII 12345		✓	Sends ASCII "B" for blue button, "Y" for yellow, etc.
102	RBX		✓	Legacy support for RBX button box emulation



## Setting Use Mode

- Push the Knob
- "Change Modes": Turn knob to select "Yes" (push again to select)
- Select "Mode Select"
- Choose desired mode from the list above (push knob to select)