## Intelligent RF Switch Controller SWP-200

 The SWP-200 is a stand alone 1 RU RF switch controller which can control most brands of motorized RF switches. In addition the SWP-200 manages transmitter interlocks and simplifies the connection of interlock paths. When installed as a system together with a DPS-100D, the SWP-200 provides complete Hot Switch protection by preventing the movement of a switch if RF is present. The SWP-200 also doubles as a rack mounted RF power display for up to 2 DPS-100D


- A modern approach to RF switch control in a compact 1 RU chassis form factor
- Easily integrates with up to two BDI DPS-100D RF power meters using Ethernet cable for a complete intelligent RF switch controller with proprietary 3 strike counter
- Management/Control of up to two-four port switches and interlocks
- Automatic transmitter changeover sensing loss of RF power
- 1 switch and 2 switch controller models available
- Compatible with all major manufacturers RF transfer switches
- RF power display for up to 2 DPS-100D RF power meters


## SWP-200-1T/2T Technical Specifications

Modes Supported:
lect,
Number of Switches Supported:
Switch Control Voltage:
Con
Switch Manufactures supported:
ner
Transmitter and Interlock Control:

Transmitter Interface:
Remote Control interface SWP-200-1T:

Additional Remote Control interface functions for SWP-200-2T:

Status Available:

AC Power Loss Monitor:

Power Measurement Range:
Power Measurement Accuracy:

Communications Interface:
cal
Physical Dimensions:
Electrical Requirements:
Environmental:

TX1/TX2 select to Air—SWP-200-1T, ANT1/ANT2 seTX1/TX2 select to Air—SWP-200-2T

SWP-200-1T-1, SWP-200-2T-2
12 VDC-when ordering a new switch specify 12 VDC troll

Dasto, Delta, Dielectric, DowKey, ERI, MCI, Myat, Spin-

Both models control up to two transmitters providing TX ON/OFF and Interlock Management

Form C dry contact relays
General Purpose I/O Control of Air Selected transmitter ON/OFF, Motorized Switch Position, Switch position of second switch—SWP-200-2T Model, Fault Reset*

Antenna 1/2 Command/Status, Antenna Auto/Manual Command/Status,

Motorized Switch position, Fault Status, TX1,2 Interlock, Air Transmitter ON/OFF

Monitors for presence of AC Power loss to transmitter(s) to prevent switch operation in auto mode if AC power is lost to transmitters-Logic input requires external circuitry

10 Watt to 100 KW Full Scale Indication*
$+/-5 \%$ of Reading-Dynamic Range 40 below Full Scale Indication*

RS232/485, TCP/IP—Web interface utilizing BDI GraphiUser Interface Compatible with Windows XP, 7 and 8 19" W X 10"D X 1.75" H—EIA Standard 1 Rack Unit 100-240 VAC 50/60 Hertz @ 0.5 ampere 0-60 degrees C , non condensing atmosphere

*     - SWP-2001/2R1-1T/2T versions which include DPS-100D Power Meter/Line Section. Maximum Power Measurement is line size dependent. See ordering information for models available.


The SWP-200-2T series allows for a single rack unit solution to dual motorized switch control. This configuration allows for Main/ Aux antenna selection and Main/Aux transmitter selection

When furnished with optional DPS-100D Power Sensors the SWP-200-2T becomes a completely automatic system for antenna and transmitter changeover in the event of a VSWR Fault and/or transmitter failure. User configurable thresholds allows for fault detection and corrective action within seconds of a failure. BDI's exclusive 3-strike VSWR protection algorithm along with our other exclusive feature hot switch protection keeps you on the air and your investment in equipment protected.

SWP Series Motorized Switch Controllers can be ordered in single and dual switch versions. In addition they can be ordered with or without RF power measurement capability. All SWP series controllers can be interfaced to BDI DPS-100D Power Measurement systems at time of order or at a later date which makes the SWP series a flexible solution for transmitter site management. Refer to the chart below for ordering information.

## Without RF Power Measurement

## Model

SWP-200-1T
SWP-200-2T

| $\underline{\text { With Power Measurement }}$ |  |  |
| :---: | :---: | :---: |
| Model | Description |  |
| SWP-200-1R1-N | RF+CTL 1-4 PORT SWITCH + TYPE N COUPLER | 1-DPS-100D |
| SWP-200-1R1-7/8 | RF+CTL 1-4 PORT SWITCH + 7/8 COUPLER | 1-DPS-100D |
| SWP-200-1R1-7/16 | RF+ CTL 1-4 Port SWITCH + 7/16 DIN COUPLER | 1-DPS-100D |
| SWP-200-1R1-1 5/8 | RF+CTL 1-4 PORT SWITCH + 1-5/8 COUPLER | 1-DPS-100D |
| SWP-200-1R1-3 1/8 | RF+CTL 1-4 PORT SWITCH + 3-1/8 COUPLER | 1-DPS-100D |
| SWP-200-1R1-4 1/16 | RF+CTL 1-4 PORT SWITCH + 4-1/16 COUPLER | 1-DPS-100D |
| SWP-200-1R1-6 1/8 | RF+CTL 1-4 PORT SWITCH + 6-1/8 COUPLER | 1-DPS-100D |
| SWP-200-2R1-N | RF+CTL 2-4 PORT SWITCH + TYPE N COUPLER | 1-DPS-100D |
| SWP-200-2R1-7/8 | RF+CTL 2-4 PORT SWITCH + 7/8 COUPLER | 1-DPS-100D |
| SWP-200-2R1-7/16 | RF+ CTL 2-4 Port SWITCH + 7/16 DIN COUPLER | 1-DPS-100D |
| SWP-200-2R1-1 5/8 | RF+CTL 2-4 PORT SWITCH + 1-5/8 COUPLER | 1-DPS-100D |
| SWP-200-2R1-3 1/8 | RF+CTL 2-4 PORT SWITCH + 3-1/8 COUPLER | 1-DPS-100D |
| SWP-200-2R1-4 1/16 | RF+CTL 2-4 PORT SWITCH + 4-1/16 COUPLER | 1-DPS-100D |
| SWP-200-2R1-6 1/8 | RF+CTL 2-4 PORT SWITCH + 6-1/8 COUPLER | 1-DPS-100D |

## Sensor Supplied

Single Switch Controller
Dual Switch Controller

1-DPS-100D
1-DPS-100D
1-DPS-100D
1-DPS-100D
1-DPS-100D
-DPS-100D
1-DPS-100D
1-DPS-100D
1-DPS-100D
1-DPS-100D
1-DPS-100D
1-DPS-100D
-DPS-100D
1-DPS-100D

