

Turning Output on and off and checking status – For input and output pins on P2 Connector please refer to 9060 manual. – See P2 pin-out

[http://www.dataremote.com/support/index.php?faq\\_id=11&category\\_id=5&parent\\_id=5&frompage=search&keyword=p2&start=0](http://www.dataremote.com/support/index.php?faq_id=11&category_id=5&parent_id=5&frompage=search&keyword=p2&start=0)

Turning ON and OFF = >SSXPxxx<

```
>SSXP001<           >>:output 0 on"
>SSXP000<           >>:output 0 off"
>SSXP101<           >>:output 1 on"
>SSXP100<           >>:output 1 off"
>SSXP201<           >>:output 2 on"
>SSXP200<           >>:output 2 off"
>SSXP301<           >>:output 3 on"
>SSXP300<           >>:output 3 off"
>SSXP401<           >>:output 4 on"
>SSXP400<           >>:output 4 off"
>SSXP501<           >>:output 5 on"
>SSXP500<           >>:output 5 off"
```

Checking Status – by using a Q at the beginning of the command

Example for Output 0:

```
>QSSXP0<           Echo back – RSSXP001 = ON
>QSSXP0<           Echo back - RSSXP000 = OFF
```