| arduino > rate controller > AOG | | |
|---------------------------------|-----------------------------------|--|
| PGN32761 Switches | | |
| 0 HeaderHi | 127 | |
| 1 HeaderLo | 249 | |
| 2 - | | |
| 3 - | | |
| 4 - | | |
| 5 SecOn Hi | 8-15 | |
| 6 SecOn Lo | 0-7 | |
| 7 SecOff Hi | | |
| 8 SecOff Lo | | |
| 9 Command | | |
| - bit 0 | auto button on | |
| - bit 1 | auto button off | |
| - bit 2,3 | rate change steps 0-3 | |
| - bit 4 | 0 - change left, 1 - change right | |
| - bit 5 | 0 - rate down, 1 - rate up | |

| Rate Con | troller | |
|--|-------------------|--|
| PGN32740 to Rate Co | ntroller from AOG | |
| 0 HeaderHi | 127 | |
| 1 HeaderLo | 228 | |
| 2 worked area Hi | hectares X 100 | |
| 3 worked area Lo | | |
| 4 WorkingWidth Hi | 100 X actual | |
| 5 WorkingWidth Lo | | |
| 6 Speed Hi | 100 X actual | |
| 7 Speed Lo | | |
| 8 mdSectionControlByteHi | | |
| 9 mdSectionControlByteLo | | |
| PGN32741 to Rate Controller from Arduino | | |
| 0 HeaderHi | 127 | |
| 1 HeaderLo | 229 | |
| 2 rate applied Hi | 100 X actual | |
| 3 rate applied Lo | | |
| 4 acc. Quantity byte 3 | 100 X actual | |
| 5 acc. Quantity byte 2 | | |
| 6 acc. Quantity byte 1 | | |
| | | |

| Arduino Module | | | |
|--|---------------------|--|--|
| PGN32742 to Arduino from Rate Controller | | | |
| 0 HeaderHi | 127 | | |
| 1 HeaderLo | 230 | | |
| 2 relay Hi | 8-15 | | |
| 3 relay Lo | 0-7 | | |
| 4 rate set Hi | 100 X actual | | |
| 5 rate set Lo | 100 X actual | | |
| 6 Flow Cal Hi | 100 X actual | | |
| 7 Flow Cal Lo | 100 X actual | | |
| 8 Command | | | |
| - bit 0 | reset acc. Quantity | | |
| - bit 1,2 | valve type 0-3 | | |
| - bit 3 | simulate flow | | |
| | | | |
| PGN32744 to Arduino from Rate Controller | | | |
| 0 HeaderHi | 127 | | |
| 1 HeaderLo | 232 | | |
| 2 VCN Hi | valve cal number | | |
| 3 VCN Lo | | | |
| 4 SendTime Hi | ms pwm is sent | | |
| 5 SendTime Lo | | | |
| 6 WaitTime Hi | ms wait for adj. | | |
| 7 WaitTime Lo | | | |
| 8 MaxPWM | | | |
| 9 MinPWM | | | |