



• LAP TIMERS • LOGGERS • CAMERAS • DASHES • SENSORS • AND MORE

SHOP NOW

Wolf V500 Communication protocol Release 1.00

Wolf V500 communication protocol

Channels received by AIM loggers connected to Wolf V500 ECU are:

| ID | CHANNEL NAME | FUNCTION |
|--------|----------------|----------------------------|
| ECU_1 | WOLF_RPM | RPM |
| ECU_2 | WOLF_SPEED | Vehicle speed |
| ECU_3 | WOLF_TPS | Throttle position sensor |
| ECU_4 | WOLF_ECT | Engine cooling temperature |
| ECU_5 | WOLF_IAT | Intake air temperature |
| ECU_6 | WOLF_MANIF_VAC | Manifold vacuum sensor |
| ECU_7 | WOLF_TURBOP | Turbo pressure |
| ECU_8 | WOLF_INJT | Injection time |
| ECU_9 | WOLF_INJ_DC | Injection DC |
| ECU_10 | WOLF_IGNANG | Ignition angle |
| ECU_11 | WOLF_AFR1 | Air fuel ratio 1 |
| ECU_12 | WOLF_AFR2 | Air fuel ratio 2 |

