



aimshop



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

[SHOP NOW](#)

Walbro HPUH1 communication protocol

Walbro HPUH1
Communication protocol
Release 1.00

Channels received by AIM loggers connected to Walbro HPUH1 ECU are:

| ID | CHANNEL NAME | FUNCTION |
|--------|-------------------|-----------------------------------|
| ECU_1 | HPUH1_RPM | RPM |
| ECU_2 | HPUH1_SPEED | Speed |
| ECU_3 | HPUH1_MAP | Manifold pressure |
| ECU_4 | HPUH1_BAP | Barometric air pressure |
| ECU_5 | HPUH1_TPS | Throttle position sensor |
| ECU_6 | HPUH1_DELTATPS | Throttle position delta |
| ECU_7 | HPUH1_TAIR | Intake air temperature |
| ECU_8 | HPUH1_TENGINE | Engine temperature |
| ECU_9 | HPUH1_VBATT | Battery supply |
| ECU_10 | HPUH1_LAMBDA | Lambda value |
| ECU_11 | HPUH1_LAMBDAREF | Lambda reference |
| ECU_12 | HPUH1_KLAMBDA | Fuel correction from lambda value |
| ECU_13 | HPUH1_INJ1 | Injection 1 |
| ECU_14 | HPUH1_INJ2 | Injection 2 |
| ECU_15 | HPUH1_INJ3 | Injection 3 |
| ECU_16 | HPUH1_INJ4 | Injection 4 |
| ECU_17 | HPUH1_SPARK1 | Spark advance 1 |
| ECU_18 | HPUH1_SPARK2 | Spark advance 2 |
| ECU_19 | HPUH1_SPARK3 | Spark advance 3 |
| ECU_20 | HPUH1_SPARK4 | Spark advance 4 |
| ECU_21 | HPUH1_PHASE | |
| ECU_22 | HPUH1_IDLEPOS | Idle position |
| ECU_23 | HPUH1_SIDE_STAND | |
| ECU_24 | HPUH1_NEUTRAL | Neutral sensor |
| ECU_25 | HPUH1_ACTIVEBLOCK | Immobilizer |
| ECU_26 | HPUH1_TIPOVER | |



[VISIT SUPPORT CENTER](#)

[SOFTWARE DOWNLOADS](#)

[FIRMWARE UPDATES](#)

[PRODUCT DOCUMENTATION](#)

