



DeltaDash 7.0

| Pin | Description | Function | Notes |
|-----|-----------------|--------------------------|---|
| 1 | left indicator | ACTIVE HIGH 12V | |
| 2 | right indicator | ACTIVE HIGH 12V | |
| 3 | mainbeam | ACTIVE HIGH 12V | |
| 4 | sidelights | ACTIVE HIGH 12V | |
| 5 | foglight | ACTIVE HIGH 12V | |
| 6 | lapmarker | ACTIVE HIGH 12V | |
| 7 | spare | ACTIVE HIGH 12V | |
| 8 | input switch | ACTIVE LOW | multipunction see below |
| 9 | brake warning | ACTIVE LOW | |
| 10 | seat belt | ACTIVE LOW | |
| 11 | CAN1MB | ACTIVE LOW | default open = 500kb speed |
| 12 | lapmarker | ACTIVE LOW | |
| 13 | abs | ACTIVE LOW | |
| 14 | 12v BATTERY | | Battery positive |
| 15 | GND | | Battery negative |
| 16 | IGNITION | | used to wake up dash from sleep, or power on if off |
| 17 | DOOR SWITCH | ACTIVE LOW | used to trigger power on of dash when off |
| 18 | charge warning | ACTIVE LOW | |
| 19 | OUT1 | Open drain FET | no function yet |
| 20 | CAN1H | SCS-Delta ID's | |
| 21 | CAN1L | SCS-Delta ID's | |
| 22 | CAN2H | | no function yet |
| 23 | CAN2L | | no function yet |
| 24 | TXD | 3.3 level RS232 transmit | no function yet |
| 25 | RXD | 3.3 level RS232 receive | no function yet |
| 26 | OUT2 | Open drain FET | no function yet |

INPUT SWITCH FUNCTION

Single press = change screens ROAD/RACE

Long press = trip reset when in ROAD screen

Long press = switch to settings screen when in RACE screen,

Long press = leave settings screen when in SETTINGS screen

** when in settings screen left and right indicator moves up and down through the settings

input switch changes the highlighted selection

Press and hold input switch (long press) to leave settings screen

ensure no option is highlighted when leaving the screen as it will change that setting upon exit

** when in settings screen left and right indicator moves up and down through the settings