

Asgard32 Public Test Version (Betaflight Target AG3X) Pin and Function Map

by jflyper

Notes and Rules

- *0 The map is distributed without any warranty, for correctness of the information or fitness for a particular build.
- *1 UIM S.Port and F.Port can be connected to TX of any available UART. "set serialrx_halfduplex = ON" may be required. Also see *5.
- *2 S.Port and F.port on software serial can be connected to any available timer. Also see *6.
- *3 S.Port and F.Port with an external bi-dir inverter can be connected to any FD-Serial. "set serialrx_halfduplex = off" may be required.
- *4 Timer function on PA8 is only available if RX1 and SBUS are not used.
- *5 FD-Serial can be used as HD-Serial on TX, in which case RX side can be used as timer if available.
- *6 Channels of the same timer can not be assigned to different functions.
- *7 CAMC pad has built-in RC filter tuned for Camera Control function, thus not suitable for other applications.

| Pad | Timer | Pin | Basic Functions | Receiver Options | | | | | | | | | | Work Area | |
|------------|-------|------|-----------------|--|-------|-------------------|------------------|--------------------|-------------------|---------------------|--------------------|-------------------------------|---------------------|-----------|-----------------------|
| | | | | PPM | SBUS | FrSky S.Port | | | FrSky F.Port | | | | | | |
| | | | | PPM | SBUS | S.Port (UIM) (*1) | S.Port (SS) (*2) | S.Port (XINV) (*3) | F.Port (UIM) (*1) | F.Port (SS) (*2) | F.Port (XINV) (*3) | DSM & Non-inverting serial RX | SRXL | | CRSF & Full-duplex RX |
| TX1 | TIM1 | PA9 | FD-Serial | HD-Serial | Timer | Timer | Timer | Timer | F.Port | FD-Serial or Timers | F.Port | Data | FD-Serial or Timers | TX | |
| RX1 | TIM1 | PA10 | | | | | | | | | | Timer | | RX | |
| SBUS | TIM1 | PA10 | Inverter to RX1 | | SBUS | SBUS | SBUS | SBUS | | | | | | | |
| SBUS | TIM1 | PA8 | PPM path | PPM | | | | | Timer | Timer (*4) | | Timer | Timer (*4) | | |
| TX3 | TIM2 | PB10 | FD-Serial | FD-Serial or Timers | | | | | | | | Serial/Bind | TX | | |
| RX3 | | PB11 | | | | | | | | | | Timer | RX | | |
| TX5 | n.a. | PC12 | FD-Serial | FD-Serial | | | | | | | | Serial/Bind | TX | | |
| RX5 | | PD2 | | | | | | | | | | | RX | | |
| TX6 | n.a. | PC6 | FD-Serial | FD-Serial | | | | | | | | Serial/Bind | TX | | |
| RX6 | | PC7 | | | | | | | | | | | RX | | |
| S/A (TX2) | TIM5 | PA2 | LED strip | LED Strip (default) or Timer | | | | | | | | | | | |
| CAMC (RX2) | TIM9 | PA3 | Camera Control | Camera Control (default) (*7) or Timer | | | | | | | | | | | |
| M6 | TIM8 | PC9 | GPIO | GPIO or Motor | | | | | | | | | | | |
| M1 | | PC8 | ESC1 Direct | Onboard ESCs | | | | | | | | | | | |
| M2 | TIM3 | PB0 | ESC2 Direct | | | | | | | | | | | | |
| M3 | | PB1 | ESC3 Direct | | | | | | | | | | | | |
| M4 | TIM4 | PB7 | ESC4 Direct | | | | | | | | | | | | |
| M5 | | PB8 | GPIO | GPIO or Motor | | | | | | | | | | | |
| M7 | TIM12 | PB14 | Timers | Timers | | | | | | | | | | | |
| M8 | | PB15 | | | | | | | | | | | | | |