



AET-H743-BASIC



QGC/MP



AET H743

UART7

USB

USB

UART7

Serial7

SERIAL7_BAUDRTE 115

SERIAL7_OPTIONS 0

SERIAL7_PROTOCOL 2

Mission Planner 1.3.81 build 1.3.8741.25556 ArduPlane V4.5.4 (e8f937aa)

飞行数据 飞行计划 初始设置 配置/测试 模拟 帮助

基本调参 扩展调参 标准参数 高级参数 Onboard OSD MAVFtp User Params 全部参数表 Planner

命令	值	Default	单位	选项	描述
CAN_SLCAN_SERNUM	-1	-1		-1 Disabled 0 Serial0 1 Serial1	Serial Port ID to be used for temporary SLCAN face. -1 means no temporary serial. This parameter is automatically reset on reboot or on timeout. See CAN_SLCAN_TIMEOUT for timeout details.
SERIAL_PASS1	0	0		-1 Disabled 0 Serial0 1 Serial1	This sets one side of pass-through between two serial ports. Once both sides are set then all data received on either port will be passed to the other port.
SERIAL_PASS2	-1	-1		-1 Disabled 0 Serial0 1 Serial1	This sets one side of pass-through between two serial ports. Once both sides are set then all data received on either port will be passed to the other port.
SERIAL6_BAUD	115200	57600		115200 230400 460800	The baud rate used for Serial6. Most stm32-based boards can support rates of up to 1500. If you setup a rate you cannot support and then can't connect to your board you should load a firmware from a different vendor. This will reset all serial parameters to default.
SERIAL6_OPTIONS	0	0			Control over UART options. The InvertRX option controls invert of the receive pin. The InvertTX option controls invert of the transmit pin. The HalfDuplex option controls half-duplex (onewire) mode, where both transmit and receive is done on the transmit pin. The Swap option allows the RX and TX pins to be swapped.
SERIAL6_PROTOCOL	2	-1		MAVLink2	Control what protocol Serial6 port should be used for. Note that the Frsky options require external converter hardware. See the wiki for details.

COMB 115200 COMB-1-FIXED WING 断开连接

链接统计

加载 保存 写入参数 刷新参数 比较参数 所有单位都会以原始格式储存，不会被缩放 3DR_Iris+ AC34 pin 加载参数 重置为默认值

搜索 SERIAL6 Modified None Default

添加设备



添加设备

确保你的设备已打开并可被发现。在下面选择要连接的设备。



ATE-H743-SPP

取消

MissionPlanner



11 QGroundControl

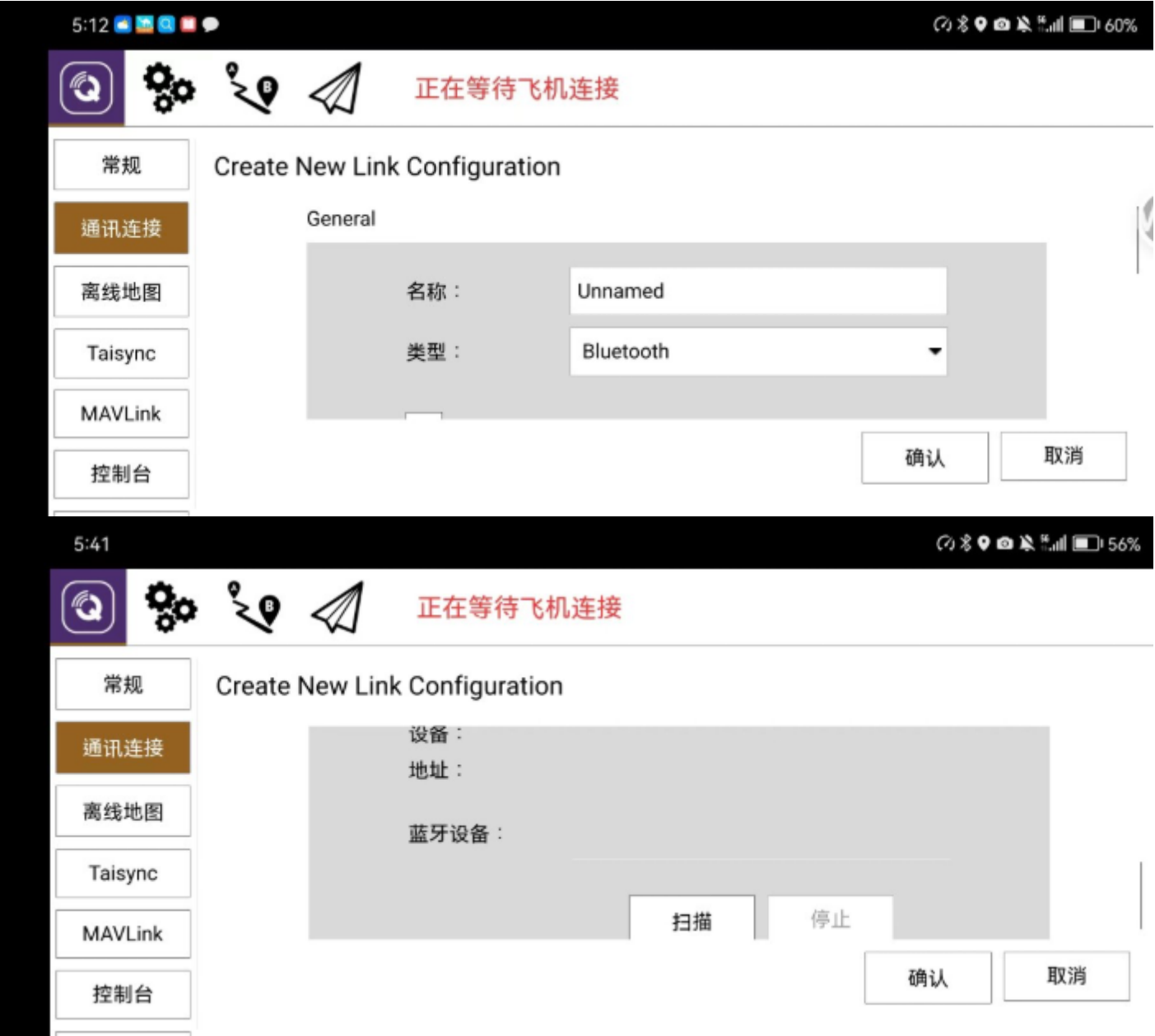
1. ☐ QGC☐☐☐☐☐☐☐☐☐☐ Q☐☐☐



2. “ ” “ ”



3. Bluetooth " "



4. AET-H743-BASIC

5. " " "