**AQ32 (FPV / meiner):**

#define BATT\_ANALOG\_INPUT Port2Pin('C', 2)

#define BuzzerPin Port2Pin('A', 0)

#define BATT\_R\_HIGH 9.88

#define BATT\_R\_LOW 1.48

#define BATT\_DIODE\_LOSS 0.8

static byte receiverPinPPM = Port2Pin('D', 15); //Standard

**AQ32 4s (Papa):**

#define BATT\_ANALOG\_INPUT Port2Pin('C', 2)

#define BuzzerPin Port2Pin('A', 0)

#define BATT\_R\_HIGH 10.6

#define BATT\_R\_LOW 1.55

#define BATT\_DIODE\_LOSS 0.8

static byte receiverPinPPM = Port2Pin('D', 15); //Standard

**AQ32 3s (Papa):**

#define BATT\_ANALOG\_INPUT Port2Pin('C', 0) //Standard

#define BuzzerPin Port2Pin('A', 0)

static byte receiverPinPPM = Port2Pin('D', 15); //Standard

Bei beiden:

#ifdef BattMonitor

pinMode(BATT\_ANALOG\_INPUT, INPUT\_ANALOG);

pinMode(BuzzerPin, OUTPUT);

digitalWrite(BuzzerPin, LOW);

#endif

**AQ32 3S (Papa, Problemboard):**

#define BATT\_ANALOG\_INPUT Port2Pin('C', 0) //Standard

#define BattCustomConfig DEFINE\_BATTERY(0, BATT\_ANALOG\_INPUT, 15.8, 0, BM\_NOPIN, 0, 0)

static byte receiverPinPPM = Port2Pin('D', 14);

**AQ Mini Shield (Papa):**

#define BattCustomConfig DEFINE\_BATTERY(0,0,14.76,0.82,BM\_NOPIN,0,0)