

Dataformat.txt

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// Tx filters/relays
C122_LPF[6], // 17/15M (BPF4: K12/K13, U5-pin 17) bit 47
C122_LPF[5], // 12/10M (BPF5: K15/K16, U5-pin 16) bit 46
C122_LPF[4], // BYPASS (BYPASS: K17/K18, U5-pin 15) bit 45
C122_TR_relay, // LED D7, lit on Tx,(U5-pin 14) bit 44
C122_TR_relay, // TXRX_Relay (K5, U5-pin 7) bit 43
C122_ANT3, // ANT3 (K14, U5-pin 6) bit 42
C122_ANT2, // ANT2 (K11, U5-pin 5) bit 41
C122_ANT1, // ANT1 (K8, U5-pin 4) bit 40
C122_LPF[3], // 160M (BPF0: K2/K1, U3-pin 17) bit 39
C122_LPF[2], // 80M (BPF1: K3/K4, U3-pin 16) bit 38
C122_LPF[1], // 60/40M (BPF2: K6/K7, U3-pin 15) bit 37
C122_LPF[0], // 30/20M (BPF3: K9/K10, U3-pin 14) bit 36
LED_D6, //LED D6 (U3-pin 7) bit 35
TXRX_STATUS, // 8000DLE TXRX status bit 34
1'b0, // N.C. (U3-pin 5) bit 33
1'b0, // N.C. (U3-pin 4) bit 32

// RX2 filters/relays
1'b0, // REDLED_2 (D21, U13-pin 17) bit 31
1'b0, // N.C. (U13-pin 16) bit 30
1'b0, // N.C. (U13-pin 15) bit 29
C122_BPF2[5], // HF_BYPASS_2 (RL35/RL34, U13-pin 14) bit 28
1'b0, // N.C. (U13-pin 7) bit 27
1'b0, // N.C. (U13-pin 6) bit 26
1'b0, // N.C. (U13-pin 5) bit 25
RX2_GROUND, // RX2_GROUND (RX2_GROUND, U13-pin4) bit 24
1'b0, // N.C. (U7-pin 17) bit 23
C122_BPF2[4], // BPF1 160M (1.5MHz-2.5MHz)(1.5HPF_2, RL21/RL23, U7-pin 16) bit 22
C122_BPF2[3], // BPF2 80M/60M (2MHz-6MHz) (6.5HPF_2, RL24/RL25, U7-pin 15) bit 21
C122_BPF2[2], // BPF3 40M/30M (5MHz-10MHz)(9.5HPF_2, RL26/RL27, U7-pin 14) bit 20
C122_6m_preamp_2, // 12M/10M/6M LNA2 (6MLNA_2, RL33/RL32, U7-pin 7) bit 19
C122_BPF2[1], // BPF5 (20MHz-35MHz)(20HPF_2, RL30/RL31, U7-pin 6) bit 18
C122_BPF2[0], // BPF4 20M/17M (12MHz-24MHz) (13HPF_2, RL28/RL29, U7-pin 5) bit 17
1'b0, // YELLOWLED_2 (D19, U7-pin 4) bit 16

// RX1 filters/relays
1'b0, // REDLED (D16, U10-pin 17) bit 15
C122_RX_MASTER_IN_SEL, // RX_MASTER_IN_SEL (RL22, U10-pin 16) bit 14
1'b0, // N.C. (U10-pin 15) bit 13
C122_HPF[5], // HPF_BYPASS (RL14/RL13, U10-pin 14) bit 12
C122_Rx_1_in, // C122_Rx_1_out, RX_BYPASS_OUT (RL17, U10-pin 7) bit 11
1'b0, // N.C. (U10-pin 6) bit 10
C122_Rx_2_in, // EXT1 (RL20, U10-pin 5) bit 9
C122_Transverter, // XVTR IN (RL10, U10-pin 4) bit 8
1'b0, // N.C. (U6-pin 17) bit 7
C122_HPF[4], // BPF1 160M (1.5MHz-2.5MHz) (1.5HPF, RL1/RL2, U6-pin 16) bit 6
C122_HPF[3], // BPF2 80M/60M (2MHz-6MHz) 6.5MHz BPF (6.5HPF, RL3/RL4, U6-pin 15) bit 5
C122_HPF[2], // BPF3 40M/30M (5MHz-10MHz)(9.5HPF, RL5/RL6, U6-pin 14) bit 4
C122_6m_preamp, // 12M/10M/6M LNA (6MLNA, RL12/RL11, U6-pin 7) bit 3
C122_HPF[1], // BPF5 (20MHz-35MHz)(20HPF, RL9/RL10, U6-pin 6) bit 2
C122_HPF[0], // BPF4 20M/17M (12MHz-24MHz)(13HPF, RL7/RL8, U6-pin 5) bit 1
1'b0 // RX YELLOW LED (YELLOWLED, D15, U6-pin 4) bit 0

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