## MYC-YT113 Pin List V1.0 MYC Module MYC Module PIn Is GPIO **Default function IO Voltage** Description Pin Name Pin No GND 0V 1 PD14/LCD0\_D20/LVDS1\_V2P/SPI1\_HOLD/DBI\_DCX/DBI\_WRX/UART3\_CTS/PD\_EINT14 2 PD14 PD14 LVDS1 0/3.3V PD15 PD15 PD15/LCD0\_D21/LVDS1\_V2N/SPI1\_WP/DBI\_TE/IR\_RX/PD\_EINT15 LVDS1 0/3.3V 3 4 GND 0V 5 PD16 PD16 PD16/LCD0\_D22/LVDS1\_CKP/DMIC\_DATA3/PWM0/PD\_EINT16 LVDS1 0/3.3V PD17 PD17/LCD0\_D23/LVDS1\_CKN/DMIC\_DATA2/PWM1/PD\_EINT17 LVDS1 6 PD17 0/3.3V GND 0V PD18 PD18/LCD0\_CLK/LVDS1\_V3P/DMIC\_DATA1/PWM2/PD\_EINT18 8 PD18 LVDS1 0/3.3V 9 PD19 PD19 PD19/LCD0\_DE/LVDS1\_V3N/DMIC\_DATA0/PWM3/PD\_EINT19 LVDS1 0/3.3V 10 GND 0V PB6/LCD0\_D16/I2S2\_LRCK/TWI3\_SCK/PWM1/LCD0\_D22/UART3\_TX/CPUBIST0/PB\_EINT6 0/3.3V 11 TWI3\_SCK PB6 PB7/LCD0\_D17/I2S2\_MCLK/TWI3\_SDA/IR\_RX/LCD0\_D23/UART3\_RX/CPUBIST1/PB\_EINT7 12 TWI3\_SDA PB7 0/3.3V 13 TWI1\_SDA PB5 PB5/LCD0\_D9/I2S2\_BCLK/TWI1\_SDA/PWM0/LCD0\_D21/UART5\_RX/CAN1-RX0/PB\_EINT5 0/3.3V 14 GND 0V 15 CAN0-TX PB2 PB2/LCD0\_D0/I2S2\_DOUT2/TWI0\_SDA/I2S2\_DIN2/LCD0\_D18/UART4\_TX/CAN0-TX0/PB\_EINT2 0/3.3V 16 CAN0-RX PB3 PB3/LCD0\_D1/I2S2\_DOUT1/TWI0\_SCK/I2S2\_DIN0/LCD0\_D19/UART4\_RX/CAN0-RX0/PB\_EINT3 0/3.3V PB4/LCD0\_D8/I2S2\_DOUT0/TWI1\_SCK/I2S2\_DIN1/LCD0\_D20/UART5\_TX/CAN1-TX0/PB\_EINT4 17 TWI1\_SCK PB4 0/3.3V AGND 0V 18 MICN MICIN3N 0~3.3V 19 MICIN3N / 20 MICP MICIN3P MICIN3P 0~3.3V AGND 0V 21 22 **FMINR FMINR FMINR** 0~3.3V 23 FMINL FMINL FMINL 0~3.3V 24 AGND / / / 0V 25 LINEINR LINEINR LINEINR 0~3.3V 26 LINEINL LINEINL LINEINL 0~3.3V 27 AGND 0V 28 NC / / 29 HPOUTR **HPOUTR HPOUTR** 0~3.3V **HPOUTL** HPOUTL 30 **HPOUTL** 0~3.3V 31 **HPOUTFB HPOUTFB HPOUTFB** 0~3.3V 32 AGND 0V 33 TV-IN0 TV-IN0 TV-IN0 1.8V TV-IN1 TV-IN1 TV-IN1 1.8V 34 / 35 AGND 0V 0V~1.8V 36 GPADC0 / GPADC0 GPADC0 0V~1.8V 37 TP-X1 TP-X1 TP-X1 TP-X2 TP-X2 0V~1.8V 38 TP-X2 / 39 TP-Y1 TP-Y1 TP-Y1 0V~1.8V TP-Y2 TP-Y2 0V~1.8V 40 TP-Y2 / 41 AGND / 0V TV-OUT TV-OUT TV-OUT 42 / 0~3.3V AGND 43 0V 44 NC. / / / / CARRIER\_PWR\_ 45 0/3.3V 46 PD20 PD20 PD20/LCD0\_HSYNC/TWI2\_SCK/DMIC\_CLK/PWM4/PD\_EINT20 0/3.3V 47 PD21 PD21 PD21/LCD0\_VSYNC/TWI2\_SDA/UART1\_TX/PWM5/PD\_EINT21 0/3.3V 48 PD22 PD22 PD22/SPDIF\_OUT/IR\_RX/UART1\_RX/PWM7/PD\_EINT22 0/3.3V 49 NC 50 NC / 51 GND 0V PG11/I2S1\_MCLK/TWI3\_SDA/EPHY\_25M/CLK\_FANOUT1/TCON\_TRIG/PG\_EINT11 52 PG11 PG11 0/3.3V PG13/I2S1\_BCLK/TWI0\_SDA/RGMII\_CLKIN/RMII\_RXER/PWM2/LEDC\_DO/UART1\_RX/PG\_EINT13 53 PG13 PG13 0/3.3V 54 SDC0-D0 / PF1/SDC0\_D0/JTAG\_DI/R\_JTAG\_DI/I2S2\_DOUT0/I2S2\_DIN1/PF\_EINT1 0/3.3V SDC0-D1 PF0/SDC0\_D1/JTAG\_MS/R\_JTAG\_MS/I2S2\_DOUT1/I2S2\_DIN0/PF\_EINT0 55 0/3.3V SDC0-CMD PF3/SDC0\_CMD/JTAG\_DO/R\_JTAG\_DO/I2S2\_BCLK/PF\_EINT3 0/3.3V 56 / SDC0-D3 PF4/SDC0\_D3/UART0\_RX/TWI0\_SDA/PWM6/IR\_TX/PF\_EINT4 0/3.3V 58 SDC0-D2 / PF5/SDC0\_D2/JTAG\_CK/R\_JTAG\_CK/I2S2\_LRCK/PF\_EINT5 0/3.3V SDC0-DET PF6/SPDIF\_OUT/IR\_RX/I2S2\_MCLK/PWM5/PF\_EINT6 59 0/3.3V 0V 60 GND 61 SDC0-CLK PF2/SDC0\_CLK/UART0\_TX/TWI0\_SCK/LEDC\_DO/SPDIF\_IN/PF\_EINT2 0/3.3V 62 GND 0V / / VDD\_SOM\_3V3 63 3.3V 64 NC / / / / 65 GND 0V 66 GND 0V 67 GND 0V 68 VDD\_5V / 5V 5V 69 VDD\_5V 5V 70 VDD\_5V / 71 CLK24M\_OUT CLK24M\_OUT CLK24M\_OUT 0/3.3V SYS-RST-OUT 72 / SYS-RST-OUT SYS-RST-OUT 0/3.3V 73 SYS-RST-IN 0/3.3V 74 WDI 0/3.3V

0V

75

GND

76	PG3	PG3	PG3/SDC1_D1/UART3_CTS/RGMII_TXCK/RMII_TXCK/UART4_RX/PG_EINT3	RGMII-TXCK	0/3.3V	
77	GND	/	/	/	0/ 0.0 V	
			/ DC14/J2C1 DINIO/TM/J2 CCV/MDC/J2C1 DOLIT1/CDIO M/D/J1ADT1 DTC/DC FINIT1/			
78	PG14	PG14	PG14/I2S1_DIN0/TWI2_SCK/MDC/I2S1_DOUT1/SPI0_WP/UART1_RTS/PG_EINT14	RGMII-MDC	0/3.3V	
79	PG15	PG15	PG15/I2S1_DOUT0/TWI2_SDA/MDIO/I2S1_DIN1/SPI0_HOLD/UART1_CTS/PG_EINT15	RGMII-MDIO	0/3.3V	
80	PG4	PG4	PG4/SDC1_D2/UART5_TX/RGMII_TXD0/RMII_TXD0/PWM5/PG_EINT4	RGMII-TXD0	0/3.3V	
81	PG5	PG5	PG5/SDC1_D3/UART5_RX/RGMII_TXD1/RMII_TXD1/PWM4/PG_EINT5	RGMII-TXD1	0/3.3V	
82	PG12	PG12	PG12/I2S1_LRCK/TWI0_SCK/RGMII_TXCTRL/RMII_TXEN/CLK_FANOUT2/PWM0/UART1_TX/PG_EINT12	RGMII-TXCTL	0/3.3V	
83	PG7	PG7	PG7/UART1_RX/TWI2_SDA/RGMII_TXD3/SPDIF_IN/PG_EINT7	RGMII-TXD3	0/3.3V	
84	PG6	PG6	PG6/UART1_TX/TWI2_SCK/RGMII_TXD2/PWM1/PG_EINT6	RGMII-TXD2	0/3.3V	
85	GND	/	/	/	0V	
86	PG9	PG9	PG9/UART1_CTS/TWI1_SDA/RGMII_RXD3/UART3_RX/PG_EINT9	RGMII-RXD3	0/3.3V	
87	PG8	PG8	PG8/UART1_RTS/TWI1_SCK/RGMII_RXD2/UART3_TX/PG_EINT8	RGMII-RXD2	0/3.3V	
88	PG10	PG10	PG10/PWM3/TWI3_SCK/RGMII_RXCK/CLK_FANOUT0/IR_RX/PG_EINT10	RGMII-RXCK	0/3.3V	
89	GND	/	/	/	0V	
90	PG0	PG0	PG0/SDC1_CLK/UART3_TX/RGMII_RXCTRL/RMII_CRS_DV/PWM7/PG_EINT0	RGMII-RXCTL	0/3.3V	
91	PG2	PG2	PG2/SDC1_D0/UART3_RTS/RGMII_RXD1/RMII_RXD1/UART4_TX/PG_EINT2	RGMII-RXD1	0/3.3V	
92	PG1	PG1	PG1/SDC1_CMD/UART3_RX/RGMII_RXD0/RMII_RXD0/PWM6/PG_EINT1	RGMII-RXD0	0/3.3V	
93	GND	/	/	/	0V	
94	PE10	PE10	PE10/NCSI0_D6/UART1_TX/PWM4/IR_RX/JTAG_DO/EPHY_25M/PE_EINT10		0/3.3V	
95	PE11	PE11	PE11/NCSI0_D7/UART1_RX/I2S0_DOUT3/I2S0_DIN3/JTAG_CK/RGMII_TXD2/PE_EINT11		0/3.3V	
96	PWM5	PE13	PE13/TWI2_SDA/PWM5/I2S0_DOUT0/I2S0_DIN1/DMIC_DATA3/RGMII_RXD2/PE_EINT13		0/3.3V	
97	GND	/	/	/	0V	
98	PE2	PE2	PE2/NCSI0_PCLK/UART2_TX/TWI0_SCK/CLK_FANOUT0/UART0_TX/RGMII_RXD1/RMII_RXD1/PE_EINT		0/3.3V	
99	PE12	PE12	PE12/TWI2_SCK/NCSI0_FIELD/I2S0_DOUT2/I2S0_DIN2/RGMII_TXD3/PE_EINT12		0/3.3V	
100	NC	/	/	/	3.3V	
101	PWM2	PE8	PE8/NCSIO D4/UART1 RTS/PWM2/UART3 TX/JTAG MS/MDC/PE EINT8	·	0/3.3V	
102	PWM3	PE9	PE9/NCSI0_D5/UART1_CTS/PWM3/UART3_RX/JTAG_DI/MDIO/PE_EINT9		0/3.3V	
103	NC	/	/	/	/	
104	GND	/	/		, 0V	
	-		PE6/NCSIO D2/UART5 TX/TWI3 SCK/SPDIF IN/D JTAG DO/R JTAG DO/RGMII TXCTRL/RMII TXEN/	,		
105	UART5_TX	PE6	PE_EINT6		0/3.3V	
106	UART5_RX	PE7	PE7/NCSI0_D3/UART5_RX/TWI3_SDA/SPDIF_OUT/D_JTAG_CK/R_JTAG_CK/RGMII_CLKIN/RMII_RXER/P E_EINT7		0/3.3V	
107	UART4_TX	PE4	PE4/NCSI0_D0/UART4_TX/TWI2_SCK/CLK_FANOUT2/D_JTAG_MS/R_JTAG_MS/RGMII_TXD0/RMII_TXD		0/3.3V	
108	PE3	PE3	0/PE_EINT4 PE3/NCSI0_MCLK/UART2_RX/TWI0_SDA/CLK_FANOUT1/UART0_RX/RGMII_TXCK/RMII_TXCK/PE_EINT		0/3.3V	
			PE5/NCSI0_D1/UART4_RX/TWI2_SDA/LEDC_DO/D_JTAG_DI/R_JTAG_DI/RGMII_TXD1/RMII_TXD1/PE_E			
109	UART4_RX	PE5	INT5		0/3.3V	
110	PE1	PE1	PE1/NCSI0_VSYNC/UART2_CTS/TWI1_SDA/LCD0_VSYNC/RGMII_RXD0/RMII_RXD0/PE_EINT1		0/3.3V	
111	PE0	PE0	PEO/NCSIO_HSYNC/UART2_RTS/TWI1_SCK/LCDO_HSYNC/RGMII_RXCTRL/RMII_CRS_DV/PE_EINTO		0/3.3V	
112	GND	/	/	/	0V	
113	USB0-DP	/	USB0-DP	USB0-DP	/	
114	USB0-DM	/	USB0-DM	USB0-DM	/	
115	GND	/	1	/	0V	
116	USB1-DP	/	USB1-DP	USB1-DP	0V	
117	USB1-DM	/	USB1-DM	USB1-DM	/	
118	GND	/	/	/	0V	
119	GND	/	/	/	0V	
120	PD1	PD1	PD1/LCD0_D3/LVDS0_V0N/DSI_D0N/UART2_TX/PD_EINT1		0/3.3V	
121	PD0	PD0	PD0/LCD0_D2/LVDS0_V0P/DSI_D0P/TWI0_SCK/PD_EINT0		0/3.3V	
122	GND	/	/	/	0V	
123	PD3	PD3	PD3/LCD0_D5/LVDS0_V1N/DSI_D1N/UART2_RTS/PD_EINT3		0/3.3V	
124	PD2	PD2	PD2/LCD0_D4/LVDS0_V1P/DSI_D1P/UART2_RX/PD_EINT2		0/3.3V	
125	GND	/	/	/	0V	
126	PD5	PD5	PD5/LCD0_D7/LVDS0_V2N/DSI_CKN/UART5_TX/PD_EINT5		0/3.3V	
127	PD4	PD4	PD4/LCD0_D6/LVDS0_V2P/DSI_CKP/UART2_CTS/PD_EINT4		0/3.3V	
128	GND	/	/	/	0V	
129	PD7	PD7	PD7/LCD0_D11/LVDS0_CKN/DSI_D2N/UART4_TX/PD_EINT7		0/3.3V	
130	PD6	PD6	PD6/LCD0_D10/LVDS0_CKP/DSI_D2P/UART5_RX/PD_EINT6		0/3.3V	
131	GND	/	/	/	0V	
132	PD9	PD9	PD9/LCD0_D13/LVDS0_V3N/DSI_D3N/PWM6/PD_EINT9		0/3.3V	
133	PD8	PD8	PD8/LCD0_D12/LVDS0_V3P/DSI_D3P/UART4_RX/PD_EINT8		0/3.3V	
134	GND	/	/	/	0/ 0.0 V	
135	PD11	PD11	PD11/LCD0_D15/LVDS1_V0N/SPI1_CLK/DBI_SCLK/UART3_RX/PD_EINT11	·	0/3.3V	
136	PD10	PD10	PD10/LCD0_D14/LVDS1_V0P/SPI1_CS/DBI_CSX/UART3_TX/PD_EINT10		0/3.3V	
137	GND	/	/	/	0/3.3V	
137	PD13	PD13	PD13/LCD0_D19/LVDS1_V1N/SPI1_MISO/DBI_SDI/DBI_TE/DBI_DCX/UART3_RTS/PD_EINT13		0/3.3V	
138	PD13 PD12	PD13 PD12	PD13/LCD0_D19/LVDS1_V1N/SP11_MISO/DBI_SDI/DBI_TE/DBI_DCX/OAR13_R13/PD_EINT13  PD12/LCD0_D18/LVDS1_V1P/SP11_MOSI/DBI_SDO/TWI0_SDA/PD_EINT12		0/3.3V	
140	GND	/	1 915/1000 P10/17AP3T A1L/3L1T MIO3N/DDI 3DOV I MAIO 3DAVAD EIINI 175	,	0/3.3V 0V	
140	טווט	/	/	/	υV	



