

I. System jumper & connectors

X1 : external input +5V

- 1 - +5V
- 2 - GND

X2 : Processor BOOT mode enable jumper

X3 : Speaker Output

- 1 - OUT_P
- 2 - OUT_M

X4 : USB Type-C Power Jumper

X5 : +5V output from USB Type-C

- 1 - +5V
- 2 - GND

X6 : Watchdog timer jumper (1-2:WDTON) or (2-3:WDTOFF)

- 1 - Reset WDT & Button
- 2 - Reset
- 3 - Reset Button

II. Pin Connectors

Y1 : F1C200S

- 01 - GND
- 02 - VDD_3.3V
- 03 - F1C200S[66] - SPI_CS
- 04 - F1C200S[65] - SPI_MOSI
- 05 - F1C200S[63] - SPI_MISO
- 06 - F1C200S[64] - SPI_SCK
- 07 - F1C200S[72] - TV_OUT
- 08 - RESET
- 09 - F1C200S[79] - LRADC
- 10 - F1C200S[78] - TV_IN0
- 11 - F1C200S[86] - LINLC
- 12 - GNDA
- 13 - F1C200S[85] - FMINRC
- 14 - F1C200S[84] - FMINLC

Y3 : GW1NR

- 01 - GND
- 02 - VDD_3.3V
- 03 - GW1NRLV9[68] - HDMI_CKN
- 04 - GW1NRLV9[69] - HDMI_CKP
- 05 - GW1NRLV9[70] - HDMI_D0N
- 06 - GW1NRLV9[71] - HDMI_D0P
- 07 - GW1NRLV9[72] - HDMI_D1N
- 08 - GW1NRLV9[73] - HDMI_D1P
- 09 - GW1NRLV9[74] - HDMI_D2N
- 10 - GW1NRLV9[75] - HDMI_D2P

Y4 : SYSTEM

- 01 - GW1NRLV9[29] - TXD_M
- 02 - GD32F103[21] - PA9 - USART0_TX
- 03 - GW1NRLV9[28] - RXD_M
- 04 - GD32F103[22] - PA10 - USART0_RX
- 05 - VDD_3.3V
- 06 - GD32F103[25] - PA13 - SWDIO
- 07 - GW1NRLV9[32] - LED
- 08 - GD32F103[28] - PA14 - SWCLK
- 09 - RESET
- 10 - GND

Y5 : JTAG

- 01 - GND
- 02 - VDD_3.3V
- 03 - GW1NRLV9[18]-GW_RX - GD32F303[30]-PA9-USART0_TX
- 04 - GW1NRLV9[17]-GW_TX - GD32F303[31]-PA10-USART0_RX
- 05 - GW1NRLV9[09]-nRECONF - GD32F103[29]-PA15
- 06 - GW1NRLV9[08]-JTAG_TDO - GD32F103[31]-PB4-SPI0_MISO
- 07 - GW1NRLV9[07]-JTAG_TDI - GD32F103[32]-PB5-SPI0_MOSI
- 08 - GW1NRLV9[06]-JTAG_TCK - GD32F103[30]-PB3-SPI0_SCK
- 09 - GW1NRLV9[05]-JTAG_TMS - GD32F103[33]-PB6
- 10 - GW1NRLV9[04]-JTAG_SEL

Y2 : COMMON

- 01 - VDD_5.0V
- 02 - GND
- 03 - F1C200S[06] - LCD_D2
- 04 - F1C200S[07] - LCD_D3
- 05 - F1C200S[08] - LCD_D4
- 06 - F1C200S[09] - LCD_D5
- 07 - F1C200S[10] - LCD_D6
- 08 - F1C200S[11] - LCD_D7
- 09 - F1C200S[12] - LCD_D10
- 10 - F1C200S[13] - LCD_D11
- 11 - F1C200S[14] - LCD_D12
- 12 - F1C200S[15] - LCD_D13
- 13 - F1C200S[16] - LCD_D14
- 14 - F1C200S[17] - LCD_D15
- 15 - F1C200S[18] - LCD_D18
- 16 - F1C200S[19] - LCD_D19
- 17 - F1C200S[21] - LCD_D20
- 18 - F1C200S[23] - LCD_D21
- 19 - F1C200S[24] - LCD_D22
- 20 - F1C200S[25] - LCD_D23
- 21 - F1C200S[26] - LCD_CLK
- 22 - F1C200S[28] - LCD_HS
- 23 - F1C200S[29] - LCD_VS
- 24 - F1C200S[27] - LCD_DE
- 25 - F1C200S[37] - CSI_DA
- 26 - F1C200S[38] - CSI_CLKO
- 27 - GW1NRLV9[56] - PIO_D7
- 28 - F1C200S[39] - CSI_D7
- 29 - GW1NRLV9[57] - PIO_D6
- 30 - F1C200S[40] - CSI_D6
- 31 - GW1NRLV9[63] - PIO_D5
- 32 - F1C200S[41] - CSI_D5
- 33 - GW1NRLV9[30] - PIO_D4
- 34 - F1C200S[42] - CSI_D4
- 35 - F1C200S[43] - CSI_D3
- 36 - F1C200S[44] - CSI_D2
- 37 - F1C200S[45] - CSI_D1
- 38 - F1C200S[46] - CSI_D0
- 39 - GND
- 40 - F1C200S[47] - CSI_PCLK
- 41 - GW1NRLV9[76] - PIO_VS
- 42 - F1C200S[48] - CSI_VS
- 43 - GW1NRLV9[77] - PIO_HS
- 44 - F1C200S[49] - CSI_HS
- 45 - GW1NRLV9[79] - IOT12B
- 46 - GW1NRLV9[80] - IOT12A
- 47 - GW1NRLV9[81] - IOT11B
- 48 - GW1NRLV9[82] - IOT11A
- 49 - GW1NRLV9[83] - IOT10B
- 50 - GW1NRLV9[84] - IOT10A
- 51 - GW1NRLV9[85] - IOT8B
- 52 - GW1NRLV9[86] - IOT8A
- 53 - GW1NRLV9[03] - IOT2A
- 54 - GW1NRLV9[14] - IOL22B
- 55 - GW1NRLV9[15] - IOL25B
- 56 - GW1NRLV9[16] - IOL26B
- 57 - ADC121U14[03]- IN_ADC1
- 58 - ADC121U16[03]- IN_ADC2
- 59 - GD32F303[10] - PA0 - TMR14_CHO/ADC012_IN0
- 60 - GD32F303[11] - PA1 - TMR14_CH1/ADC012_IN1
- 61 - GD32F303[14] - PA4 - DAC_OUT0 /ADC01_IN4
- 62 - GD32F303[15] - PA5 - DAC_OUT1 /ADC01_IN5
- 63 - VDDA_3.3V
- 64 - GNDA

Y6 : CMSYS-DAP

- 01 - VDDIN
- 02 - GD32F103[13]-PA6 - nRST control
- 03 - GD32F103[12]-PA5 - TDO control
- 04 - GD32F103[11]-PA4 - TDI control
- 05 - GD32F103[08]-PA1 - SWDIO control
- 06 - GD32F303[34]-PA13- SWDIO in
- 07 - GD32F103[07]-PA0 - SWCLK control
- 08 - GD32F303[37]-PA14- SWCLK in
- 09 - VDD_3.3V
- 10 - GND

Y7 : ANALOG

- 01 - VDDA - +2.5V(default)/+3.3V(switch by resistor) or external
- 02 - GNDA
- 03 - ADS1120[10] - AIN1 - -2.5V...+2.5V
- 04 - ADS1120[09] - REFPO
- 05 - ADS1120[11] - AIN0 - -2.5V...+2.5V
- 06 - ADS1120[06] - AIN3 - -2.5V...+2.5V
- 07 - DAC7311-OPA[1]-DACB - -2.5V...+2.5V
- 08 - DAC7311-OPA[7]-DACA - -2.5V...+2.5V
- 09 - ADS1120[08] - REFNO
- 10 - ADS1120[07] - AIN2 - -2.5V...+2.5V

Y8 : GD32F303

01 - GD32F303[45] - PB8 - I2C0_SCL / TIMER3_CH2 / CAN_RX
02 - GD32F303[46] - PB9 - I2C0_SDA / TIMER3_CH3 / CAN_TX
03 - GD32F303[02] - PC13 - SPI1_CS_S / TAMPER-RTC
04 - GD32F303[17] - PA7 - ADC01_IN7 / TIMER2_CH1
05 - GD32F303[29] - PA8 - SPI1_RST_S / TIMER0_CH0 / CK_OUT0
06 - GD32F303[28] - PB15 - SPI1_MOSI
07 - GD32F303[26] - PB13 - SPI1_SCK
08 - VDD_3.3V
09 - GND
10 - GD32F303[27] - PB14 - SPI1_MISO
11 - VDD_3.3V
12 - GD32F303[44] - BOOT0

III. Board Connectors

Z1 : USB-A

01 - VDD_5.0V
02 - F1C200S[68] - DM
03 - F1C200S[69] - DP
04 - GND

Z2 : AUDIO JACK

01 - MIC
02 - HPCOM
03 - HPR
04 - HPL

Z3 : micro SD

01 - SSP_DAT2 - GW1NRLV9[33]
02 - SSP_DAT3 - GW1NRLV9[34]
03 - SSP_CMD - GW1NRLV9[35]
04 - VDD_3.3V
05 - SSP_SCK - GW1NRLV9[36]
06 - GND
07 - SSP_DAT0 - GW1NRLV9[37]
08 - SSP_DAT1 - GW1NRLV9[38]
09 - NC

Z4 : USB Type-C

01 - GND
02 - VBUS
03 - NC
04 - NC
05 - DP - GD32F103[24]-PA12-USBDP
06 - DM - GD32F103[23]-PA11-USBDM
07 - DP - GD32F103[24]-PA12-USBDP
08 - DM - GD32F103[23]-PA11-USBDM
09 - NC
10 - NC
11 - VBUS
12 - GND

Z5 : micro USB

01 - VBUS
02 - DM - GD32F303[32]-PA11-USBDM
03 - DP - GD32F303[33]-PA12-USBDP
04 - ID - GND
05 - GND