## 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 **Y4**: SYSTEM

01 - GND 01 - GW1NRLV9[29] - TXD\_M

07 - F1C200S[72] - TV\_OUT 07 - GW1NRLV9[32] - LED

08 - RESET 08 - GD32F103[28] - PA14 - SWCLK

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

Y5: JTAG

01 - GND

02 - VDD\_3.3V

03 - GW1NRLV9[18]-GW RX - GD32F303[30]-PA9 -USARTO TX

04 - GW1NRLV9[17]-GW\_TX - GD32F303[31]-PA10-USARTO\_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 39 - GND 01 - VDD 5.0V 40 - F1C200S[47] - CSI PCLK 02 - GND 41 - GW1NRLV9[76] - PIO VS 03 - F1C200S[06] - LCD D2 42 - F1C200S[48] - CSI VS 04 - F1C200S[07] - LCD\_D3 43 - GW1NRLV9[77] - PIO\_HS 05 - F1C200S[08] - LCD D4 44 - F1C200S[49] - CSI HS 06 - F1C200S[09] - LCD D5 45 - GW1NRLV9[79] - IOT12B 07 - F1C200S[10] - LCD D6 46 - GW1NRLV9[80] - IOT12A 08 - F1C200S[11] - LCD D7 47 - GW1NRLV9[81] - IOT11B 09 - F1C200S[12] - LCD D10 48 - GW1NRLV9[82] - IOT11A 10 - F1C200S[13] - LCD\_D11 49 - GW1NRLV9[83] - IOT10B 11 - F1C200S[14] - LCD D12 50 - GW1NRLV9[84] - IOT10A 12 - F1C200S[15] - LCD D13 51 - GW1NRLV9[85] - IOT8B 13 - F1C200S[16] - LCD D14 52 - GW1NRLV9[86] - IOT8A 14 - F1C200S[17] - LCD D15 53 - GW1NRLV9[03] - IOT2A 15 - F1C200S[18] - LCD D18 54 - GW1NRLV9[14] - IOL22B 16 - F1C200S[19] - LCD D19 55 - GW1NRLV9[15] - IOL25B 17 - F1C200S[21] - LCD D20 56 - GW1NRLV9[16] - IOL26B 18 - F1C200S[23] - LCD D21 57 - ADC121U14[03]- IN ADC1 19 - F1C200S[24] - LCD\_D22 58 - ADC121U16[03]- IN ADC2 20 - F1C200S[25] - LCD D23 59 - GD32F303[10] - PA0 - TMR14 CH0/ADC012 IN0 21 - F1C200S[26] - LCD CLK 60 - GD32F303[11] - PA1 - TMR14 CH1/ADC012 IN1 22 - F1C200S[28] - LCD HS 61 - GD32F303[14] - PA4 - DAC\_OUT0 /ADC01\_IN4 23 - F1C200S[29] - LCD VS 62 - GD32F303[15] - PA5 - DAC OUT1 /ADC01 IN5 24 - F1C200S[27] - LCD DE 63 - VDDA 3.3V 25 - F1C200S[37] - CSI DA 64 - GNDA 26 - F1C200S[38] - CSI CLKO 27 - GW1NRLV9[56] - PIO\_D7 Y6: CMSYS-DAP 28 - F1C200S[39] - CSI D7 01 - VDDIN 29 - GW1NRLV9[57] - PIO D6 30 - F1C200S[40] - CSI D6 02 - GD32F103[13]-PA6 - nRST control 31 - GW1NRLV9[63] - PIO D5 03 - GD32F103[12]-PA5 - TDO control 32 - F1C200S[41] - CSI\_D5 04 - GD32F103[11]-PA4 - TDI control 33 - GW1NRLV9[30] - PIO D4 05 - GD32F103[08]-PA1 - SWDIO control 34 - F1C200S[42] - CSI\_D4 06 - GD32F303[34]-PA13- SWDIO in 07 - GD32F103[07]-PA0 - SWCLK control 35 - F1C200S[43] - CSI D3 36 - F1C200S[44] - CSI D2 08 - GD32F303[37]-PA14- SWCLK in 37 - F1C200S[45] - CSI\_D1 09 - VDD 3.3V 38 - F1C200S[46] - CSI D0 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] - REFP0 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] - REFN0

10 - ADS1120[07] - AIN2 - -2.5V...+2.5V

**Z1**: USB-A **Z5**: micro USB 01 - VDD 5.0V 01 - VBUS 02 - F1C200S[68] - DM 02 - DM - GD32F303[32]-PA11-USBDM 03 - F1C200S[69] - DP 03 - DP - GD32F303[33]-PA12-USBDP 04 - GND 04 - ID - GND 05 - 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]

**24**: 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

09 - NC