I. Connecting components on a board

```
F1C200S[53] - SDC0 DAT2 - GW1NRLV9[55]
                                                 Z3:microSD[01] - DAT2 - GW1NRLV9[33]
F1C200S[54] - SDC0 DAT3 - GW1NRLV9[54]
                                                 Z3:microSD[02] - DAT3 - GW1NRLV9[34]
F1C200S[55] - SDCO_CMD - GW1NRLV9[53]
                                                 Z3:microSD[03] - CMD - GW1NRLV9[35]
F1C200S[56] - SDC0_SCK - GW1NRLV9[51]
                                                 Z3:microSD[05] - SCK - GW1NRLV9[36]
F1C200S[57] - SDC0 DAT0 - GW1NRLV9[50]
                                                 Z3:microSD[07] - DAT0 - GW1NRLV9[37]
F1C200S[58] - SDC0_DAT1 - GW1NRLV9[49]
                                                 Z3:microSD[08] - DAT1 - GW1NRLV9[38]
F1C200S[06] - PD2/LCD_D2/I2C0_SDA
                                    - NS2009 U10[09] - Y2[03] - FPC24 CAM[03]
F1C200S[18] - PD12/LCD_D18/I2C0_SCL
                                    - NS2009_U10[10] - Y2[15] - FPC24_CAM[05]
F1C200S[63] - PA3/SPI1 MISO/UART1 TX - Y1[05] - GW1NRLV9[48]
F1C200S[64] - PA2/SPI1_SCK/UART1_RX - Y1[06] - GW1NRLV9[47]
F1C200S[65] - PA1/SPI1 MOSI
                                    - Y1[04]
                                    - Y1[03]
F1C200S[66] - PA0/SPI1_CS
F1C200S[59] - PCO/SPIO SCK/UART1 RX - GD5F1G U2[06]
F1C200S[60] - PC1/SPI0_CS
                                    - GD5F1G U2[01]
F1C200S[61] - PC2/SPI0_MISO/UART1_TX - GD5F1G_U2[02] - X2[01]
F1C200S[62] - PC3/SPI0_MOSI
                                   - GD5F1G U2[05]
GD32F303[30] - PA9 USARTO_TXD - GW1NRLV9[18] - Y5[03]
GD32F303[31] - PA10 USARTO_RXD - GW1NRLV9[17] - Y5[04]
GD32F303[12] - PA2 USART1 TXD - USART1 RXD - GD32F103[10] USB-UART-2
GD32F303[13] - PA3 USART1_RXD - USART1_TXD - GD32F103[09] USB-UART-2
GD32F303[21] - PB10 USART2_TXD - GW1NRLV9[26]
GD32F303[22] - PB11 USART2_RXD - GW1NRLV9[27]
GD32F303[25] - PB12 USART2_CK - GW1NRLV9[25]
GD32F303[16] - PA6 CS_DACA - DAC7311 U20[01]
GD32F303[18] - PB0 CS DACB - DAC7311 U25[01]
GD32F303[19] - PB1 CS_ADS - ADS1120 U28[02]
GD32F303[20] - PB2 ADS_DRY - ADS1120_U28[14]
GD32F303[26] - PB13 SPI1_SCK - ADS1120_U28[01] - DAC7311_U20[02] - DAC7311_U25[02]
GD32F303[27] - PB14 SPI1_MISO - ADS1120_U28[15]
GD32F303[28] - PB15 SPI1_MOSI - ADS1120_U28[16] - DAC7311_U20[03] - DAC7311_U25[03]
GD32F303[38] - PA15 SPI2 CS - W25Q64 U29[01]
GD32F303[39] - PB3 SPI2_SCK - W25Q64 U29[06]
GD32F303[40] - PB4 SPI2 MISO - W25Q64 U29[02]
GD32F303[41] - PB5 SPI2_MOSI - W25Q64 U29[05]
GD32F303[42] - PB6 I2C0 SCL - M24C64 U27[02]
GD32F303[43] - PB7 I2C0_SDA - M24C64_U27[05]
W25Q32 U9[01] - SPI CS - GW1NRLV9[60]
                                                 LED GREEN[LD3-A]- LED G - GW1NRLV9[31]
W25Q32 U9[02] - SPI_MISO - GW1NRLV9[62]
W25Q32_U9[05] - SPI_MOSI - GW1NRLV9[61]
                                                 ESP-03_M1[10] - RF_TXD - GW1NRLV9[40]
W25Q32 U9[06] - SPI_SCK - GW1NRLV9[59]
                                                 ESP-03 M1[11] - RF_RXD - GW1NRLV9[41]
LED_BLUE[LD1-A] - LED_B - GW1NRLV9[39]
                                                 OSC_27MHz_Q2[03] - CLOCK - GW1NRLV9[52]
LED RED[LD2-A] - LED_R - GW1NRLV9[32]
                                                 GW1NRLV9[13] - CLRWDT - T1-RS806 U30[04]
```

RST_M - GW1NRLV9[42] - GD32F303[07] - GD32F103[04] - F1C200S[70] - Y1[08] - Y4[09]

II. Connecting components using jumpers

```
GW1NRLV9[29] - RXD M - Y4[01] ----- Y4[02] - USARTO TXD - GD32F103[21] USB-UART-1
GW1NRLV9[28] - TXD_M - Y4[03] ----- Y4[04] - USARTO_RXD - GD32F103[22] USB-UART-1
GD32F103[08] - SWDIOc - Y6[05] ----- Y6[06] - SWDIO - GD32F303[34]
GD32F103[07] - SWCLKc - Y6[07] ----- Y6[08] - SWCLK - GD32F303[37]
GW1NRLV9[56] - IOR14A - Y2[27] ----- Y2[28] - PE10/CSI_D7/SPI1_MISO/UART2_CTS - F1C200S[39]
GW1NRLV9[57] - IOR13A - Y2[29] ----- Y2[30] - PE9/CSI D6/SPI1 CLK/UART2 RTS
                                                                                - F1C200S[40]
GW1NRLV9[63] - IOR5A - Y2[31] ----- Y2[32] - PE8/CSI_D5/SPI1_MOSI/UART2_RX
                                                                               - F1C200S[41]
GW1NRLV9[30] - IOB13B - Y2[33] ----- Y2[34] - PE7/CSI D4/SPI1 CS /UART2 TX
                                                                               - F1C200S[42]
GW1NRLV9[76] - IOT37B - Y2[41] ----- Y2[42] - PE1/CSI_VS/I2C2_SDA/UARTO_TX
                                                                               - F1C200S[48]
GW1NRLV9[77] - IOT37A - Y2[43] ----- Y2[44] - PEO/CSI HS/I2C2 SCL/UARTO RX
                                                                               - F1C200S[49]
RS806[01]-RESET OUT-X6[01] ---- X6[02] RST M ---- X6[03] - BUTTOM RST[1]
Set X6[01]---X6[02] - the reset signal RST_M is generated by the watchdog timer and the RESET button
Set X6[02]---X6[03] - the reset signal RST M is generated only by the RESET button
```

III. Connecting components for the testing program

```
Powering from USB:
X4[01]----X4[02]
Watchdog ON:
X6[01]----X6[02]
Connecting the F1C200S processor's serial port to USB-UART channel 1
Y4[01]---Y4[02] Connection via configuration GW1NRLV9
Y4[03]---Y4[04] Connection via configuration GW1NRLV9
Connecting a system debugger to a microcontroller GD32F303
Y6[05]---Y6[06] - SWDIO
Y6[07]---Y6[08] - SWCLK
For testing DAC7311 output and ADS1120 input:
Y7[03] ADS1120 AIN1 ----- GNDA-Y7[02]
```

Y7[06] ADS1120 AIN3 ---- AOUTB DAC7311-Y7[07]