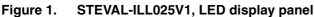


## Introduction

This user manual describes the operation of the STM32F103VB-based LED matrix display demonstration board. This board demonstrates the capability of the STP16DP05 LED driver to drive the matrix LED panel. The complete system includes one master board, one slave board and LED matrix display panels. The master and slave boards are STM32F103VB microcontroller-based control units which are used for configuring the display settings for the STP16DP05 display driver. This unit has a GPS module interfaced through a USART port. The GPS data can be displayed with information on latitude and longitude and also a real-time clock. The display can be configured for any of the nine different display modes and nine different speeds using a PS2 keyboard. Display panels can also be configured through the HyperTerminal using the serial interface present on the control units. The system also consists of audio-out for playing back the .wav file pre-recorded in the microSD card<sup>™</sup>.





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# 1 Getting started

#### 1.1 Package contents

- The STM32-based LED matrix display demo package consists of the hardware and supporting documentation.
  - Hardware: one demonstration motherboard + one LED matrix display panel
  - Documentation: user manual for operating the demonstration board.

## **1.2** Hardware description

This complete system has one control unit and a display unit. The control unit is a microcontroller-based demonstration board and the display unit is an LED matrix board.

- The major components on the STEVAL-ILL024V1 control unit are:
  - STM32F103VBT6, 32-bit microcontroller
  - ST485ABDR, RS485 transceiver
  - LD1086DT33TR, voltage regulator
  - ST3232BDR, RS232 transceiver
  - TS461CLT, rail-to-rail operational amplifier
  - TDA2822D, post amplifier
  - STM1001RW6XF, reset IC
  - STPS1L30A, Schottky diode
  - 16 x 2 alphanumeric LCD
  - Mini USB connector
  - Screw type connector for external power supply
- Major components on the STEVAL-ILL025V1 display unit are:
  - STP16DP05MTR, display driver
  - TIP105, Darlington pair
  - M74HC245RM13TR, buffer
  - 16 x 32 LED matrix



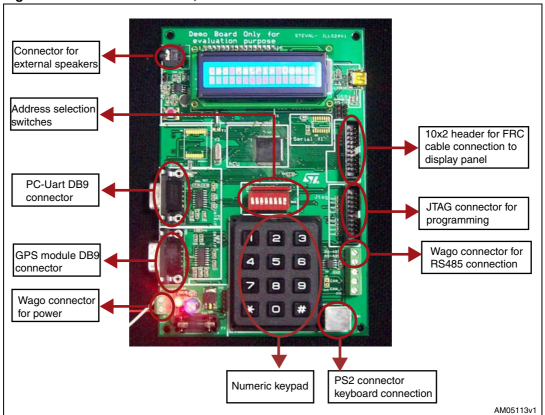


Figure 2. STEVAL-ILL024V1, LED matrix control unit

#### 1.3 Power supply unit

The power supply for the control unit is 5 V - 0.5 A DC and for each display board it is 3.5 V -5 V / 3 A DC.

The power supply for the display unit is required to be linear supply.

Both the control unit and display unit have one screw-type connector each for power supply connection. *Figure 3* shows the power supply connection for the control unit and *Figure 4* shows the power supply connection for the display unit. In each display panel there are 2 screw-type connectors for power connection. VCC+5 V0 and GND are mentioned on each of these connectors. Power can be applied to either of these two connectors to power the LED panel. Each panel is to be powered externally and individually.



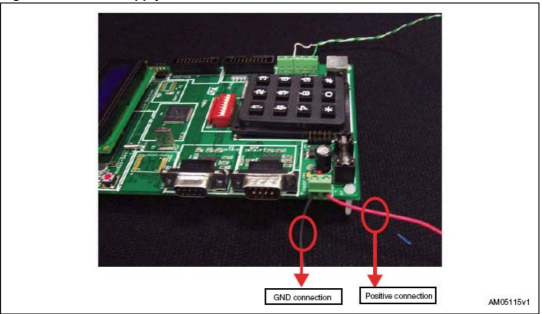


Figure 3. Power supply connection on control unit







# 2 System description

This STM32-based display demo system has a microcontroller-based control unit and an LED driver-based display unit. The control unit is used for configuring the display driver and the display unit is used for controlling the LED display in accordance with the configuration received from the control unit.

# 2.1 Description of the STEVAL-ILL024V1 microcontroller-based control unit

The STEVAL-ILL024V1 control unit is an STM32 microcontroller-based board. This board has interfaces for:

- PS2 keyboard
- DB9 (female) connector for PC serial port (UART) connection
- DB9 (male) connector for serial (UART) connection to GPS module
- On-board numeric keypad
- Audio jack and 2-pin connector for the external speaker
- Wago connector for RS485 communication between the master and slave control units
- 10 x 2 header (Ext.Con) for flat-ribbon cable connection to display unit
- Slot for microSD card
- Screw type connector for 5 V DC power connection

This microcontroller-based unit is used to control the display board. This unit can be configured to operate as the master (responsible for sending the commands for display control) or as the slave unit (responsible for receiving the commands and executing them on the display unit). In every system, one control unit acts as a master.

#### 2.1.1 Address configuration of the control unit

Each control unit has 8 switches (SW2). These switches are used to configure the address for the control unit.

Address configuration for the control unit is done by moving the switches to either high or low positions.

Eight I/O lines are used for address allocation to the control unit. Therefore, up to 255 addresses can be assigned to any control board. The board can have any number of addresses between 0 and 255.

If the switch is slid towards the numbered side, then logic '1' is assigned to the port, if the switch is slid towards the "on" side, then logic '0' is assigned to the board.

Whenever the board is powered-up and is connected as a slave unit then its address is displayed on the LCD mounted on-board. *Figure 5* shows the on-board switches.

Note: Address 255 is hardcoded to the master unit and no slave unit is allowed to have this address. Therefore, one should never slide all 8 switches to the numbered side (opposite the side where "on" is written).



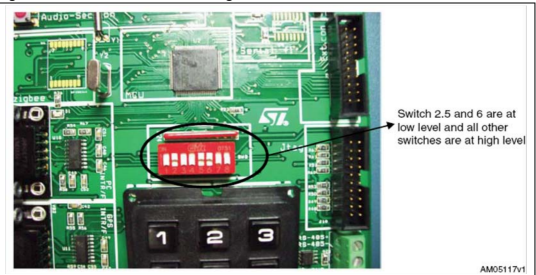


Figure 5. Slave unit address configuration switches

#### 2.1.2 Selecting the control unit as master or slave

Any control unit can act as the master or slave. The on-board keypad is used to configure the control unit as master or as slave.

The steps for configuring the control unit are listed below:

- Connect a 5 V power supply to the control unit, as explained in Section 1.3
- The LCD shows "Press "#" to enter Configuration Mod", for 4 seconds
- Press "#" on the keypad present on the board. The LCD shows "Master Sel: Entr \*1" and "Slave Sel: Entr \*2"
- To configure the board as the master, press "\*1" or to configure the board as the slave press "\*2" on the keypad
- If "\*1" is pressed, then the LCD shows "Master Board" for 2 seconds and then starts the master routine on the board
- If "\*2" is pressed, then the LCD shows "Slave Board" for 2 seconds and then starts the slave routine on the board.
- On the next power-up of the board the message "Press "#" to enter Configuration Mod" is again shown on the LCD for 4 seconds, but if "#" is not pressed within 4 seconds, the board enters into the last configured mode.

# 2.2 Description of the STEVAL-ILL025V1 LED driver-based display unit

The STEVAL-ILL025V1 display unit is an STP16DP05 LED display driver-based panel.

Each display panel has four STP16DP05 LED display drivers, two buffers, eight Darlington pairs and a matrix of 16 x 32 LEDs. Each panel can be connected in series to create a larger display. Series connection between the display panels is done through a 10 x 2 header. A 20-pin flat-ribbon cable is used to connect the two display panels. Input to the display panel comes from the control unit through the 20-pin flat-ribbon cable. Therefore, the first display



panel is connected to the control unit to receive the data and also to the next display panel to cascade the data further. A total of 8 such panels can be cascaded in series.

*Figure 6* shows the connection of the display panel. The first panel is connected at both sides, one to the control unit, using a 20-pin cable between the Ext Con header on the control unit and the input header at the display panel, and the other to the second display panel using the output header at the first panel and the input header at the second panel.

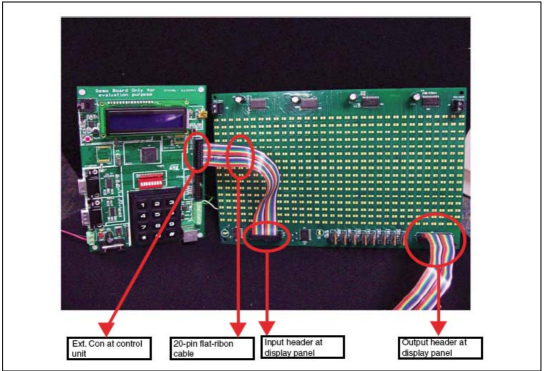


Figure 6. Connection of display panels



## 3 System configuration

The whole system can be connected in one of the following configurations:

- One control unit and one display unit without a slave unit
- Two control units (one acting as a master and the other as a slave) and one display unit
- Multiple control units (one acting as a master and the others as slaves) and multiple display units (each display unit connected to each slave. One display unit can have up to 8 cascaded panels that may be controlled by a single slave unit.)

## 3.1 One control unit and one display unit configuration

In this configuration there is a single control unit and a single display unit. The control unit acts as the master.

The steps to operate the system in this configuration are listed below:

- Step 1: connect the PS2 keyboard to the control unit.
- Step 2: connect the control unit with the display panel using a 20-pin flat-ribbon cable. Insert the cable into the 10 x 2 header (Ext.Con) present on the master on one side and in the J1 header (input) on the display panel on the other side.

If needed, the display panels can be cascaded in series to create a longer display. To cascade the display panels connect a 20-pin flat-ribbon cable from the J3 jumper (output) of the first panel to the J1 jumper (input) of the second panel. *Figure 6* shows the connections for cascading the display panels. Similarly, connect the FRC cable from the J3 jumper (output) of the second panel to the J1 jumper (input) of the third panel and so on to create a longer display. Up to 8 such display panels can be cascaded in series.

- Step 3: connect the power to the master control unit and to the display panel, as explained in *Section 1.3*.
- Step 4: the LCD on the master control unit shows "Press "#" to enter Configuration Mod", for 4 seconds.
- Step 5: press "#" on the keypad present on the board. If 4 seconds elapse and the board is not configured, then it enters into the last configured mode. To configure it again, press the reset button.
- Step 6: if "#" is pressed then the LCD shows "Master Sel: Entr \*1" and "Slave Sel: Entr \*2".
- Step 7: press "\*1" on the keypad. The LCD shows "Master Board".
- Step 8: after 2 Seconds the LCD starts the demo showing "Led Matrix Demo".
- Step 9: the display starts showing 4 options:
  - Press F1 For PC UART Comm
  - Press F2 For GPS Data Display
  - Press F3 For Typing Data
  - Press F6 For Demo Mode
- Step 10: press F1, F2, F3 or F6 on the keyboard to select one of the above mentioned modes.
- Step 11: based on which of the keys listed above is pressed, the system enters into the chosen mode. Operation in each mode is explained in *Section 4*.



- Step 12: press Esc on the keyboard to exit the selected mode.
- Step 13: once out of the selected mode, the system resumes from step 9.

### **3.2** Two control units and one display unit configuration

In this configuration there are two control units and a single display unit. One control unit should be the master and the second should be the slave. By default, the system comes with one master and one display panel.

The steps to operate the system in this configuration are listed below:

- Step 1: configure one control unit as the master and the second control unit as the slave, as explained in *Section 2.1.2*.
- Step 2: configure the address of the slave board using the on-board DIP switches, as explained in *Section 2.1.1*.
- Step 3: connect the PS2 keyboard to the master control unit.
- Step 4: connect the display panel to the slave control unit using a 20-pin flat-ribbon cable. Insert the cable into the 10 x 2 header (Ext.Con) present on the slave at one side and into the J1 header (input) on the display panel at the other side.

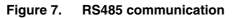
If needed, the display panels can be cascaded in series to create a longer display. To cascade the display panels connect a 20-pin flat-ribbon cable from the J3 jumper (output) of the first panel to the J1 jumper (input) of the second panel. *Figure 6* shows the connections for cascading the display panels. Similarly, connect the FRC cable from the J3 jumper (output) of the second panel to the J1 jumper (input) of the third panel and so on to create a longer display. Up to 8 such display panels can be cascaded in series.

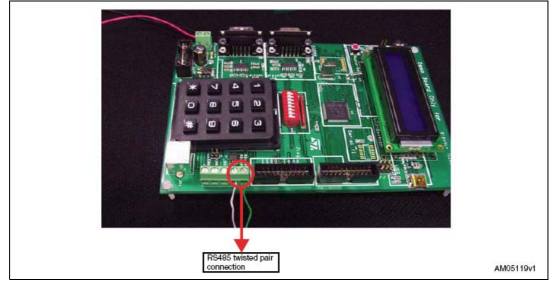
- Step 5: connect the master and the slave control unit using a twisted pair cable. Ensure that RS485+ at master is connected to RS485+ at slave and RS485- at master is connected to RS485- at slave. Connections are made at the J18 screw type connector. *Figure 7* shows the RS485 connection topology.
- Step 6: power-up the master control unit, the slave control unit and the display panel using DC power supplies.
- Step 7: the LCD on the master and slave control unit shows "Press "#" to enter ConfigurationMod". This is displayed for 4 seconds. If the master and slave boards are



already configured in Step 1, don't press "#", the board then resumes functioning after 4 seconds.

- Step 8: the master control unit starts the demo showing "LED Matrix Demo" and the slave control unit starts showing its own address. (The address is configured using onboard switches).
- Step 9: the display at master shows 4 options:
  - Press F1 for PC UART Comm
  - Press F2 for GPS data display
  - Press F3 for typing data
  - Press F6 for demo mode
- Step 10: press F1, F2, F3, or F6 on the keyboard, attached to the master board, to select one of the above mentioned modes.
- Step 11: based on which of the keys listed above is pressed, the system enters into the chosen mode. Operation in each mode is explained in *Section 4*.
- Step 12: the master control unit sends commands to the slave control unit. The slave control unit processes these commands and configures the display panel to display the entered data.
- Step 13: press Esc on the keyboard attached to the master board to exit the present mode. After this, the system resumes from step 9. If the new address entered for the slave selection matches with the slave address then the slave display is interrupted, or else the display continues with the old data.







## 3.3 Multiple control and display unit configuration

In this configuration there are multiple control units and multiple display panels. One control unit should be the master and the others slaves. By default, the system comes with one master and one display panel.

The steps to operate the system in this configuration are listed below:

- Step 1: configure one control unit as the master and the other control units as slaves, as explained in *Section 2.1.2*.
- Step 2: configure the address of the slave boards using the on-board DIP switches, as explained in *Section 2.1.1*.
- Step 3: connect the PS2 keyboard to the master control unit.
- Step 4: connect the display panels to each slave control unit using a 20-pin flat-ribbon cable. Insert the cable into the 10 x 2 header (Ext.Con) present on the slave at one side and in the J1 header (input) on the display panel at the other side.

If needed, the display panels can be cascaded in series to create a longer display. To cascade the display panels connect a 20-pin flat-ribbon cable from the J3 jumper (output) of the first panel to the J1 jumper (input) of the second panel. *Figure 6* shows the connections for cascading the display panels. Similarly, connect the FRC cable from the J3 jumper (output) of the second panel to the J1 jumper (input) of the third panel and so on to create a longer display. Up to 8 such display panels can be cascaded in series.

- Step 5: connect the master and the slave control units using a twisted pair cable. Ensure that RS485+ at master is connected to RS485+ at slave and RS485- at master is connected to RS485- at slave. Connections are made at the J18 screw type connector. *Figure 8* shows the RS485 connection topology.
- Step 6: power-up the master control unit, the slave control units and the display panels using DC power supplies. Please ensure that when cascading the display panels, power should be individually supplied at the J5 screw type connector on each display panel.
- Step 7: the LCD on the master and slave control unit shows "Press "#" to enter ConfigurationMod". This is displayed for 4 seconds. If the master and slave boards are already configured in Step 1, don't press "#", the board then resumes functioning after 4 seconds.
- Step 8: the master control unit starts the demo showing "LED Matrix Demo" and the slave control unit starts showing its own address. (The address is configured using on-board switches).
- Step 9: the display at master shows 4 options:
  - Press F1 For PC UART Comm
  - Press F2 For GPS data display
  - Press F3 for typing data
  - Press F6 for demo mode
- Step 10: press F1, F2, F3, or F6 on the keyboard to select one of the above mentioned modes.
- Step 11: based on which of the keys listed above is pressed, the system enters into the chosen mode. Operation in each mode is explained in *Section 4*.
- Step 12: the master board LCD asks for the address of the slave control unit in order to configure the display unit.



If the address entered at the master unit matches with the slave unit then the selected slave unit can be configured for display, or else "Address Mismatch" is displayed on the LCD and a new address entry is requested.

- Step 13: when the address is matched, the master control unit sends commands to the selected slave control unit. The slave control unit processes these commands and configures the display panel to display the entered data. The other slave units continue to display the old data.
- Step 14: press Esc to exit the present mode; after this, the system resumes from Step
   9. If the new address entered (for slave selection) matches with the slave address then
   the slave display is interrupted, or else the display continues with the old data.

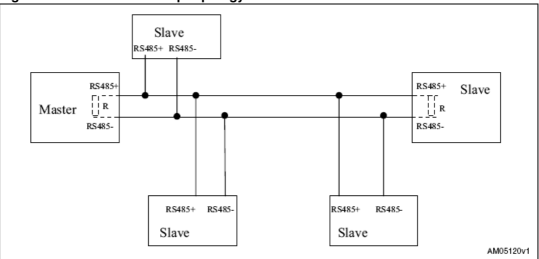


Figure 8. RS485 multi-drop topology

Note: R is the termination resistance used for impedance matching.



## 4 System operation modes

The LED display demo board has 4 different modes of operation. These are:

- PC-UART communication mode
- GPS module communication mode
- Keyboard typing mode
- Demo Mode

As soon as the master control unit is powered-up, the LCD on the master board shows "Master Board" for the first 2 seconds, then a menu is started which requests that F1, F2, F3, or F6 is pressed to select one of the above mentioned modes.

### 4.1 PC-UART communication mode

The master control unit communicates with the computer using UART communication protocol. The female DB9 connector on the control unit is used to connect to a computer using a serial connection cable.

The steps for communicating using the HyperTerminal of the computer are listed below:



Steps:

- Connect a serial cable between the serial port of the computer and the female DB9 connector of the master control unit (VB1).
- Connect the PS2 keyboard to the master control unit.
- Configure the HyperTerminal on the computer using the following settings:
  - Bits per second: 115200
  - DataBits: 8
  - Parity: none
  - Stop bits: 1
  - Flow control: none
- Configure the ASCII settings as shown in *Figure 9*.
- Power-up the master control unit, the LED panel and also the slave control unit (if connected).
- The LCD on the master displays the menu program which shows "Press F1 for PC-UARTComm".
- Press the F1 key on the keyboard attached to the PS2 connector of the master control unit.
- The HyperTerminal shows the message
  - "USART HyperTerminal communication demo maximum allowed string length is 200 Words"
  - "Enter display board address, Enter 1-255"
- Enter the slave control unit address (as seen on the LCD of the slave control unit) or the address of the master (255), and then press the "Enter" key on the PC keyboard. Addresses allowed are between 1 and 255.
- If the entered address is not present there is an error message on the HyperTerminal, "Address Mismatch; enter display board address". Check the address of the slave board and then re-enter it on the HyperTerminal.
- When the address is matched, the message on the HyperTerminal is "Enter no. of LED boards". Enter the number of LED display panels connected in cascade to the selected control unit (one LED display panel constitutes 16x32 LED's). A maximum of 8 panels can be connected to any one control unit.
- The next message is "enter mode; Entr between 1-9". This is for entering one of the 9 display modes. These are the following:
  - Mode 1 => curtain up
  - Mode 2 => curtain down
  - Mode 3 = > left to right scroll
  - Mode 4 => right to left scroll
  - Mode 5 => typing data mode
  - Mode 6 => stable display
  - Mode 7 => flashing mode
  - Mode 8 => curtain right
  - Mode 9 => curtain left



If the mode entered is other than 1-9 then the default mode is selected and this message is seen on the terminal: "Default Mode: Right To Left"

- As soon as the mode is entered, the selected mode is seen on the HyperTerminal and the next message is "Enter Speed; Entr between 1-9". This speed is to see the display on the LED matrix. Speed 1 is fastest and 9 is slowest. If the speed entered is other than 1-9 then the default speed of 2 is selected.
- The next message is "Enter String".
- Enter the string (the maximum allowed string length is 200 letters). When the required string is entered, select the Enter key on the keyboard.
- Data is sent to the LED matrix display and can be seen there.
- The next message on the HyperTerminal is "Enter Y to re-enter display mode settings or any other key to exit PC-UART mode:" Therefore if Y is entered, the HyperTerminal again shows a message asking for the slave address. If any other key is entered then the system exits PC-UART mode and the normal menu is seen on the master control unit LCD.

	test Properties ?	×
	Connect To Settings Function, arrow, and ctrl keys act as Terminal keys Windows keys Backspace key sends Chil+H Del Ctrl+H, Space, Ctrl+H Emulation: Auto detect Terminal Setup Telnet terminal ID: ANSI Backscroll buffer lines: 500 Play sound when connecting or disconnecting Input Translation ASCII Setup	ASCII Setup
inected 0:00:21 Auto detect	OK Cancel Auto detect SCROLL CAPS NUM Capture Print echo	

Figure 9. ASCII settings of the HyperTerminal in the computer

## 4.2 GPS communication mode

Global positioning system (GPS) mode is used for interacting with an externally connected GPS module and display time, latitude, longitude and satellite fixture status.

The steps for communicating with a GPS module are listed below:

Steps:

- Connect a serial cable between the GPS module and the DB9 male connector (VB2) of the master control unit. The GPS system should follow the handshaking protocol for serial communication.
- Connect the PS2 keyboard to the master control unit.
- Power-up the master control unit, the LED panel, and the slave control unit (if connected).
- The master LCD shows the menu program which displays "Press F2 for GPS data display".
- Press the F2 key on the keyboard attached to the PS2 connector of the master control unit.
- The master LCD shows the GPS mode selected and "Enter Display Board Address". Enter the slave board address where data is to be displayed on the LED matrix panel. Addresses allowed are between 1 and 255. 255 is fixed for the master unit. If the wrong data is entered the LCD shows "Address Mismatch" and again asks for the address.
- When the address is matched, the LCD asks for the number of display panels connected in cascade at the selected slave device to be entered.
- As soon as the number of display panels is entered, the LED matrix starts showing time, latitude, longitude and satellite fixture status.
- Press Esc on the keyboard to exit GPS mode and return to the main menu.

Note: The GPS module interface is configured for 115200 baud rate.

## 4.3 Key board typing mode

This mode is for user interaction using the keyboard attached at the PS2 connector on the motherboard.

The steps for operating in typing mode are listed below:

Steps:

- Connect the keyboard to the PS2 connector on the master control unit.
- Power-up the master control unit, the LED panel, and the slave control unit (if present).
- The master LCD shows the menu program which displays "Press F3 for typing data".
- Press the F3 key on the keyboard attached to the PS2 connector of the master control unit.
- The master LCD shows "Enter Display Board Address". Enter the slave board address where data is to be displayed on the LED matrix panel. The addresses allowed are between 1 and 255. 255 is fixed for the master unit. If the wrong data is entered then the LCD shows "Address Mismatch", and again asks for the address.
- When the address is matched, the LCD shows "Enter No. Of LED Boards". Enter the number of LED panels connected in cascade to the selected control unit (one LED



display panel constitutes 16x32 LED's). A maximum of 8 panels can be connected to any one control unit.

- The next message is "Enter Mode; Entr between 1-9". This is for entering one of 9 display modes. The modes are explained in step 12 of *Section 4.1*.
- As soon as the mode is entered, the selected mode is seen on the LCD which then shows "Enter Speed; Entr between 1-9". This speed is to see the display on the LED matrix. Speed 1 is fastest and 9 is slowest. If the speed entered is other than 1-9, the default speed of 2 is selected.
- The next message is "Enter String; Pres Esc to exit".
- Enter the data which is to be seen on the LED matrix display. If the user does not want to enter data and wants to exit this mode, the Esc key should be pressed.
- As soon as the data is entered, it is seen on the LED matrix and the LCD shows "Pres Esc to exit; Enter to Proceed". Therefore to continue with the typing mode select the "Enter" key on the keyboard, the system again asks for the slave board address, or else select the Esc key to exit this mode and return to the main menu.

Note: To check if caps lock is on or off, see the characters on the LCD. If caps lock is on then the letters are seen in capital case on the LCD, alternatively they are in small case.

#### 4.4 Demo mode

Demo mode is executed with the master control unit and the display panel connected to "Master unit". This mode is supported with audio output.

The steps for demo mode are listed below:

- Steps:
  - Save an audio file in .wav format in the microSD card. Save the audio file with the name "STN2". Configuration of the audio file should be: 8 Bit, 8 kHz mono. This is the audio heard from the board.
  - Insert the microSD card in the memory card slot connected at the back of the master, as shown in *Figure 10*.
  - Connect a display panel to the master control unit using a 20-pin flat-ribbon cable.
  - Connect the PS2 keyboard to the master unit.
  - Connect an external speaker to the two-pin audio connector (near the audio jack) or to the audio jack. The audio jack has a mono output only.
  - Power-up the master control unit and the display panel.
  - The LCD menu is started. It shows "Press F6 for Demo Mode". Press the F6 key to enter demo mode.
  - As soon as F6 is pressed, the LCD shows a message for entry of the display panel number "Enter No. Of LED Boards". Enter the number of display panels connected to the master unit.
  - After the number of led panels is entered, the audio file saved as STN2 in the microSD card is played on the speaker and the LED panel shows the message: "Wish You A Happy Journey".
  - Press the Esc key to exit this mode and return to the menu.



*Note:* For demo mode, the microSD card should be inserted into the card slot, or no data display occurs. The Esc key is used to exit this mode at any time.

At any point of the system, press Esc twice on the keyboard attached to the master unit to return to the main menu.

Until one of the system modes is entered, by pressing any key other than F1, F2, F3, or F6, the message "Key Not Allowed" is shown.

In PC USART mode the keyboard attached to the mother unit is not active for data entry. Only the Esc key is functional in this mode.

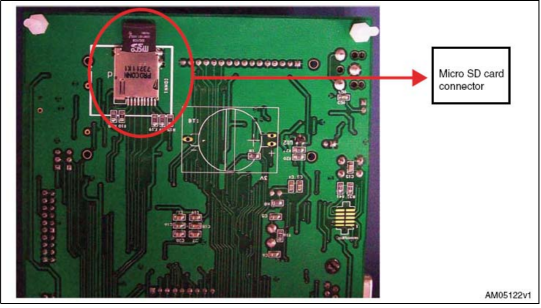


Figure 10. MicroSD card connection



# 5 Schematics and BOM list

The STM32-based display driver demo schematic is made up of two parts. The first is for a microcontroller-based control unit and the second is for an LED display panel. *Figure 11* below shows the schematic for the control unit and *Figure 12* shows the schematic for the display panel.



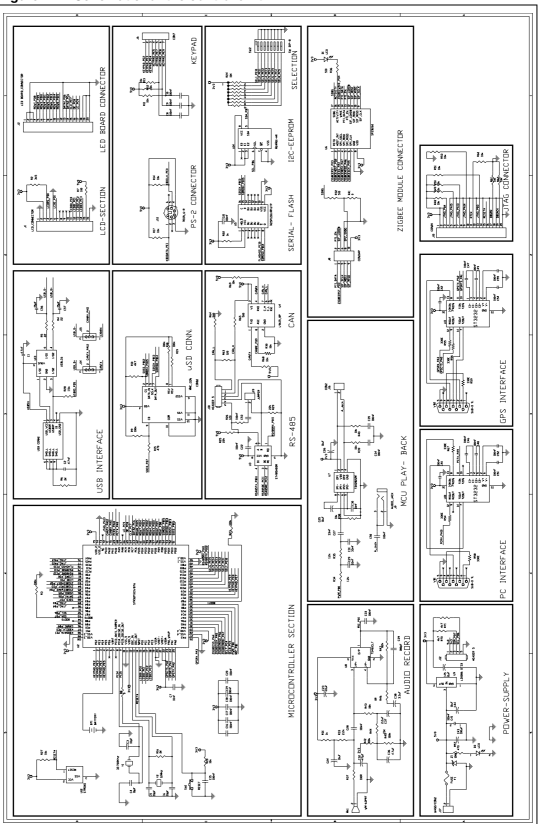


Figure 11. Schematic for the control unit

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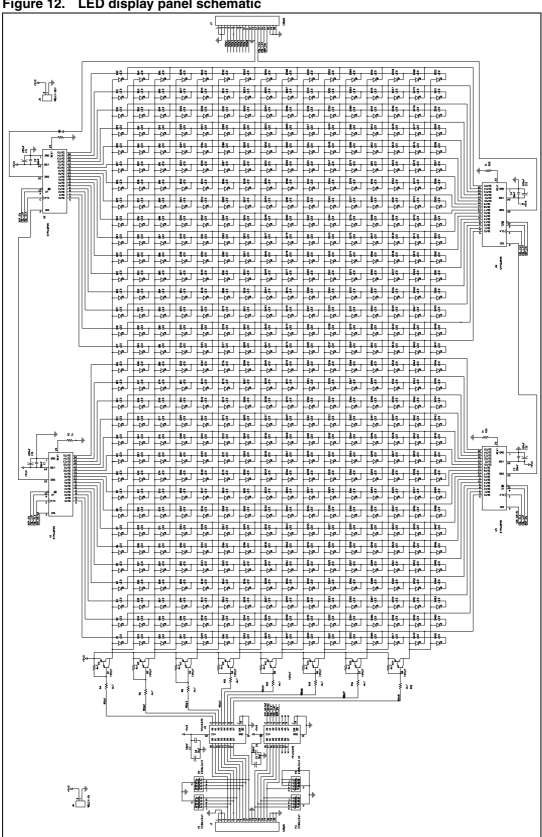


Figure 12. LED display panel schematic

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#### Table 1. BOM of microcontroller-based control unit

Reference designator	Component description	Package	Manuf.	Manufacturer's ordering code / orderable part number	Supplier	Supplier ordering code
U2	STM32F103VBT6/microcont roller	LQFP	STMicroelectronics	STM32F103VBT6		
U3	ST485ABDR	SO8	STMicroelectronics	ST485ABDR		
U4	L9615D/CAN Transceiver	SO8	STMicroelectronics	L9615D		
U5	M25P128VMF6TP/ SerialFlash	SO16	STMicroelectronics	M25P128VMF6TP		
U6	SPZB260/ Zigbee module		STMicroelectronics	SPZB260		
U7	TDA2822D/Post amplifier	SO8	STMicroelectronics	TDA2822D		
U8	TS461CLT/ Rail to rail op amp	SOT23-5L	STMicroelectronics	TS461CLT		
U9	LD1086DT33TR/voltage regulator	DPAK	STMicroelectronics	LD1086DT33TR		
U10,U11	ST3232CDR/RS3232 driver receiver	SO16	STMicroelectronics	ST3232CDR		
U12	STM1001RWX6F/Reset Ic	SOT23-3	STMicroelectronics	STM1001RWX6F		
U13	USBLC6-2P6	SOT-666	STMicroelectronics	USBLC6-2P6		
U14	M24M01- HWMN6TP/EEPROM	SO8	STMicroelectronics	M24M01-HWMN6TP		
Z1	STPS1L30A/ Schottky rectifier	SMA	STMicroelectronics	STPS1L30A		
Y1	32.768 kHz	XTAL-3	ECS	ECS-327-18-9X	Mouser	520-ECS-3276-18-
Y2	8 Mhz	XTAL-3	Fox	FOXSLF/080-20	Mouser	559-FOXS080-20-I
USB CONN1	USB-B type mini connector	SMD	Molex	67503-1020	Mouser	538-67503-1020

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Reference designator	Component description	Package	Manuf.	Manufacturer's ordering code / orderable part number	Supplier	Supplier ordering code
VB1	DB9 connector/ female	Through hole	Tyco Electronics	5747844-4	Mouser	571-5747844-4
VB2	DB9 connector/ male	Through hole	Tyco Electronics	5747840-4	Mouser	571-5747840-4
J1	LCD connector and 16 x 2 alphanumeric LCD	16 x 1 berg strip	Oriole	ODM16216-9SL3/AX	Oriole	
J2	LED board connector	10 x 2 header	3M electronic solutions division	30320-6002HB	Mouser	517-30320-6002
J5,J14,J15	3-pin berg strip	3 x 1 pin berg strip	Any		Samtec	TSW-150-32-G-S
J6	7-pin berg strip and keypad	7 x 1 pin berg strip	Any		Futurlec	KEYPAD3X4B
J8	8-pin header/zigbee header	8-pin header	Any			
J9	Audio Jack	3-pin through hole	CUI	SJ1-3523NG	Digi-Key	CP1-3523NG-NE
J10	Jtag connector	10 x 2 header	3M electronic solutions division	30320-6002HB	Mouser	517-30320-6002
J12,J16	Berg strip/jumpers	5 x 1 bergstrip	Any		Samtec	TSW-150-32-G-8
J18	Wago connector	Through hole	Phoneix Contact	1729131	Mouser	651-1729131
CONN1	MMC card connector	SMD	Proconn Technology	MSPN09-X0-1000		
J17	Wago connector	Through hole	Phoneix Contact	1729128	Mouser	651-1729128
D1,D3	LED-Red	LED-3 mm	Everlight	EL-204HT	Mouser	638-204HT
C1,C2	4.7 nF	SMD0805	Panasonic - ECG	ECJ-2VB1H472K	Digi-Key	PCC472BNTR-N
C3,C4,	10 pF	SMD0805	Panasonic - ECG	ECJ-2VC1H100D	Digi-Key	PCC100CNTR-N
C5,C6	20 pF	SMD0805	Murata Electronics North America	GQM2195C1H200JB0 1D	Digi-Key	490-3607-2-ND
C7,C30	10 nF	SMD0805	Panasonic - ECG	ECJ-2VB1H103K	Digi-Key	PCC103BNTR-N

#### Table 1. BOM of microcontroller-based control unit (continued)

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Reference designator	Component description	Package	Manuf.	Manufacturer's ordering code / orderable part number	Supplier	Supplier ordering code
C8,C9,C10,C15,C 16,C17,C18, C19,C20, C21,C22, C28,C33, C34,C35, C40,C41, C42,C46, C47,C48, C49,C50, C51, C52,C53, C54,C55	100 nF	SMD0805	Panasonic - ECG	ECJ-2VB1E104K or equivalent	Digi-key	PCC1828CT-ND
C23,C24, C25,C26, C44,C45	10 µF	Case A	Vishay/Sprague	293D106X96R3A2TE3 or equivalent	Mouser	74- 293D106X96R3A2TE 3
C27,C29, C31	33 nF	SMD0805	Panasonic - ECG	ECJ-2VB1H333K	Digi-Key	PCC1834TR-ND
C32	47 pF	SMD0805	Panasonic - ECG	ECJ-2VC1H470J	Digi-Key	PCC470CGTR-ND
C36	4.7 μF	SMD0805	Panasonic - ECG	ECJ-2YF1A475Z	Digi-Key	PCC1842TR-ND
C38	3.3 µF	SMD0805	Panasonic - ECG	ECJ-2FB1A335K	Digi-Key	PCC2288TR-ND
C39	180 pF	SMD0805	Panasonic - ECG	ECJ-2VC1H181J	Digi-Key	PCC181CGTR-ND
C43	100 µF	Through hole	TDK Corporation	FK22X5R0J107M	Digi-Key	445-2902-ND
C56,C57	15 pF	SMD0805	Panasonic - ECG	ECJ-2VC1H150J	Digi-Key	PCC150CNTR-ND
R1,R3,R9,R18,R1 9, R21,R23, R42, R45	988 kΩ	SMD0805	Stackpole Electronics Inc	RNC 20 T2 988 K 0.1% R	Digi-Key	RNC20T2988KBR-N
R2	3.5 kΩ	SMD0805	Stackpole Electronics Inc	RNC 20 T9 3.52 K 0.1 % R	Digi-Key	RNC20T93.52KBR- ND
R4,R5	22 Ω	SMD0805	Panasonic - ECG	ERJ-6GEYJ220V	Digi-Key	P22ATR-ND
R6,R16	1 MΩ	SMD0805	Panasonic - ECG	ERJ-6GEYJ105V	Digi-Key	P1.0MATR-ND

 Table 1.
 BOM of microcontroller-based control unit (continued)

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Schematics and BOM list

Reference designator	Component description	Package	Manuf.	Manufacturer's ordering code / orderable part number	Supplier	Supplier ordering code
R7	100 Ω	SMD0805	Panasonic - ECG	ERJ-6GEYJ101V	Digi-Key	P100ATR-ND
R8,R41, R46	0	SMD0805	Panasonic - ECG	ERJ-6GEY0R00V	Digi-Key	P0.0ATR-ND
R10,R70, R71	4.7 kΩ	SMD0805	Panasonic - ECG	ERJ-6GEYJ472V	Digi-Key	P4.7KATR-ND
R11,R12, R13,R14, R17,R20, R27,R30, R38,R39, R40,R48, R49,R50, R51,R53, R60,R61, R62,R68, R69	10 kΩ	SMD0805	Panasonic - ECG	ERJ-6GEYJ103V	Digi-Key	P10KACT-ND
R24	10 k $\Omega$ / resistor bank (9-pin)	SIP9	BI Technologies	L091C103LF	Mouser	858-L091C103LF
R15,R57	470 Ω	SMD0805	Panasonic - ECG	ERJ-6GEYJ471V	Digi-Key	P470ATR-ND
R22,R31	1 kΩ	SMD0805	Panasonic - ECG	ERJ-6GEYJ102V	Digi-Key	P1.0KATR-ND
R25,R29, R64,R65	499 Ω	SMD0805	Panasonic - ECG	ERJ-6ENF4990V	Digi-Key	P499CTR-ND
R26,R63	120 Ω	SMD0805	Panasonic - ECG	ERJ-6GEYJ121V	Digi-Key	P120ATR-ND
R28	1.5 kΩ	SMD0805	Panasonic - ECG	ERJ-6GEYJ152V	Digi-Key	P1.5KATR-ND
R32,R36	510 Ω	SMD0805	Panasonic - ECG	ERJ-6GEYJ511V	Digi-Key	P510ATR-ND
R33	<b>2.2</b> kΩ	SMD0805	Panasonic - ECG	ERJ-6GEYJ222V	Digi-Key	P2.2KATR-ND
R34,R35	1.2 kΩ	SMD0805	Panasonic - ECG	ERJ-6GEYJ122V	Digi-Key	P1.2KATR-ND
R37	100 Ω	SMD0805	Panasonic - ECG	ERJ-6GEYJ101V	Digi-Key	P100ATR-ND
R43	18 kΩ	SMD0805	Panasonic - ECG	ERJ-6GEYJ183V	Digi-Key	P18KATR-ND
R44	15 kΩ	SMD0805	Panasonic - ECG	ERJ-6GEYJ153V	Digi-Key	P15KATR-ND
R47	82 kΩ	SMD0805	Panasonic - ECG	ERJ-6GEYJ822V	Digi-Key	P8.2KATR-ND

Table 1. BOM of microcontroller-based control unit (continued)

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Schematics and BOM list

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Reference designator	Component description	Package	Manuf.	Manufacturer's ordering code / orderable part number	Supplier	Supplier ordering code
R52	Do not mount					
R54,R55, R56,R58, R59,R67	330E	SMD0805	Panasonic - ECG	ERJ-6GEYJ331V	Digi-Key	P330ATR-ND
R66	Do not mount	SMD0805	Any			
SW1	Push button RESET switch	Through hole	E-Switch	TL1105F250Q	Mouser	612-TL1105-250
SW2	DIP 8 switch	Through hole	C&K components	BD08	Mouser	611-BD08
JS1	Mini Din/keyboard connector	Through hole	Kobiconn	161-2306	Mouser	161-2306
F1	1 A fuse connector + fuse	Through hole	Keystone Electronics	0217.500HXP + 4527C	Mouser	576-0217.500HXP + 534-4527C
BT1	Coin battery connector	Through hole	Any			

#### Table 1. BOM of microcontroller-based control unit (continued)

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# 6 Revision history

#### Table 2.Document revision history

Date	Revision	Changes
27-May-2010	1	Initial release.



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