Detailed Design (DD) LCD (Liquid Crystal Display)

Authors: Burners Team (Ahmed Salah, Basem Moufreh, Hassan El Gabass, Hazem El

Morshedi, Mohamed Safwat).

Customer: NTI

Instructor: Mahmoud Ali, Ahmed Abd El Reheem.

APIs

- 1. Initialization API
- 2. Send Command API
- 3. Display Character API
- 4. Display String API
- 5. Move Cursor API
- 6. Clear Screen API



Name	Initialization Function
Prototype	STD HAL_CLCD_u8Init(void);
Parameter in	
Parameter	-
out	
Parameter	-
in-out	
Return Type	STD OK \ STD NOK
Description	This Function is responsible of initializing the LCD:
	* 1. Setup the LCD pins directions by use the GPIO driver.
	* 2. Setup the LCD Data Mode 4-bits or 8-bits.
Covered	[SRS_LCD_10], [SRS_LCD_8], [SRS_LCD_6], [SRS_LCD_1]
Requirement	

2 Send command API

Name	Send Command Function
Prototype	STD HAL_CLCD_sendCommand(u8 Copy_u8Command);
Parameter in	uint8 command
Parameter	_
out	
Parameter	-
in-out	
Return Type	STD OK \ STD NOK
Description	This Function is responsible of: sending the required command to the
	screen.
Covered	[SRS_LCD_6], [SRS_LCD_9]
Requirement	

Name	Display Character Function
Prototype	STD HAL_CLCD_SendData(u8 Copy_u8Data);
Parameter in	uint8 data
Parameter	-
out	
Parameter	-
in-out	
Return Type	STD OK \ STD NOK
Description	This Function is responsible of: Display the required character on the
	screen.
Covered	[SRS_LCD_6], [SRS_LCD_3]
Requirement	

4 Display String API

Name	Display String Function
Prototype	STD HAL_LCD_SendString(const char* copy_pcString);
Parameter in	const char* str
Parameter	-
out	
Parameter	-
in-out	
Return Type	STD OK \ STD NOK
Description	This Function is responsible of: Display the required string on the
	screen.
Covered	[SRS_LCD_2], [SRS_LCD_6]
Requirement	

Name	Move Cursor Function
Prototype	STD HAL_CLCD_GoToXY(CURSOR_LOC * ptr);
Parameter in	CURSOR_LOC * ptr
Parameter	-
out	
Parameter	-
in-out	
Return Type	STD OK \ STD NOK
Description	This Function is responsible of: moving cursor to a specific position
Covered	[SRS_LCD_6], [SRS_LCD_5]
Requirement	

7 Clear Screen API

Name	Clear Screen Function
Prototype	STD HAL_LCD_clearLcd(void);
Parameter in	-
Parameter	-
out	
Parameter	-
in-out	
Return Type	STD OK \ STD NOK
Description	This Function is responsible of: clearing the screen.
Covered	[SRS_LCD_6], [SRS_LCD_9], [SRS_LCD_7]
Requirement	