2019

Sprints

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[STATIC DESIGN]

Microcontroller2 static design for architecture layers

Dio Driver

Function name			U8 Dio_init(void)		
		Name	Type	Description	
Arguments	I/P	-	-	-	
	O/P	-	-	-	
	I/O	-	-	-	
Return		Function has a return u8, which is an unsigned char returning the status of function for checking.			
Description		Function Tor checking. Function Dio_init is used to initialize the Dio driver with the configurations we used and all the configurations are pre configurations. Function returning character and having no arguments.			

Function name		U8 Dio_read(u8 port,u8 pin,u8 *val)		
		Name	Type	Description
Arguments	I/P	-port -pin	-unsigned character -unsigned character	-input for choosing the port -input for choosing the pin number
0,	O/P	-val	-pointer to an unsigned character	-output from function to get the read of specific pin.
	I/O	-	-	-
Function has a return u function for checking.				unsigned char returning the status of
Description	on	Function Dio_read is used to read a value from a specific pin in a specific port. Function returning character and gets three arguments.		

Dio Driver

Function name		U8 Dio_write(u8 port,u8 pin,u8 val)			
		Name	Туре	Description	
	I/P	-port	-unsigned character-unsigned character	-input for choosing the port -input for choosing the pin number	
Arguments		-pin -val	-unsigned character	-input for choosing the pin number	
m guments	0/5			Super value of the part	
	O/P	-	-	-	
	I/O	-	-	-	
Return		Function has a return u8, which is an unsigned char returning the status of function for checking.			
Descriptio	Function Dio_write is used to write a value on a specific pin in a specific powhich can be high or low value. Function returning character and gets three arguments.			* * *	

Function name		void Dio_Deinit(void)			
		Name	Туре	Description	
Arguments	I/P	-	-	-	
	O/P	-	-	-	
	I/O	-	-	-	
Return			-		
Description	on	Function is used to de-init	ialize the Dio driver.		

Timer Driver

Function name		U8 Timer_init(void)				
		Name	Туре	Description		
Arguments	I/P	-	-	-		
Arguments	O/P	_	_	_		
	0,1					
	I/O	-	-	-		
Return		Function has a return u8, which is an unsigned char returning the status of function for checking.				
Description	on	Function Timer_init is used to initialize the Timer driver with the configurations we used and all the configurations are pre configurations. Function returning character and having no arguments.				

Function name		U8 Timer_start(u8 ID)			
		Name	Type	Description	
Arguments	I/P	-ID	-unsigned character	-input used to choose the timer type to be started	
3	O/P	-	-	-	
	I/O	-	-	-	
Function has a return u8, which is an unsigned char returning the stat function for checking.			returning the status of		
Description		Function Timer_start is used to start the counts of the timer with using the arguments to choose which type of a timer is going to be started. Function returns an unsigned character and having one argument.			

Timer Driver

Function name		U8 Timer_stop(u8 ID)			
		Name	Туре	Description	
Arguments	I/P	-ID	-unsigned character	-input used to choose the timer type to be stopped.	
	O/P	-	-	-	
	I/O	-	-	-	
Return		Function has a return u8, which is an unsigned char returning the status of function for checking.			
Description		Function Timer_stop is used to stop the counts of the time with using the arguments to choose which type of a timer is going to be stopped. Function returns an unsigned character and having one argument.			

Function name		void Timer_count(u16 delay)			
	•	Name	Туре	Description	
Arguments	I/P	-delay	-unsigned short	-input used to enter the delay of time wanted by the timer	
	O/P	-	-	-	
	I/O	-	-	-	
Return		-			
Description	on	Function Timer_count is used to count the time with the configurations we used in Timer driver and all the configurations are pre configurations. Function returning void and having one argument.			

Timer Driver

Function name		void Timer_Deinit(void)		
		Name	Туре	Description
	I/P	-	-	-
Arguments				
	O/P	-	-	-
	I/O	-	-	-
Return			-	
Description	on	Function is used to de-init	tialize the Timer driver.	

SPI Driver

Function name		U8 SPI_init(u8 type)		
		Name	Туре	Description
Arguments	I/P	-type	-unsigned character	-input to function to detect if it was a master or slave
	O/P	-	-	-
	I/O	-	-	-
Return		Function has a return u8, which is an unsigned char returning the status function for checking.		
Description	on	Function SPI_init is used to initialize the SPI peripheral whichever it was a master or slave which is known by the argument. Function returning an unsigned character and having one argument.		

Function name		U8 SPI_sendData(const u8 data)			
		Name	Type	Description	
ı	I/P	-data	-constant unsigned	-constant variable	
			character	carrying the data needs	
Arguments				to be sent	
C	O/P	-	-	-	
ı	0/	_	-	_	
	•				
		Function has a return u8, which is an unsigned char returning the status of			
Return		function for checking			
Description		Function SPI_sendData is Function returning unsigned		* *	

SPI Driver

Function name		U8 SPI_sendString(conts u8 *data)		
		Name	Туре	Description
Arguments	I/P	-data	-pointer to a constant unsigned character	-pointer carrying the data to be sent on SPI
	O/P	-	-	-
	I/O	-	-	-
Return		Function has a return u8, v function for checking.	which is an unsigned char	returning the status of
Description	on	Function SPI_sendString is used to send a string using the SPI_snedData function. Function returning an unsigned character and having one argument.		

Function name		U8 SPI_receiveData(u8 *data)			
		Name	Туре	Description	
Arguments	I/P	-	-	-	
	O/P	-data	-pointer to an unsigned character	-pointer carrying the address where the data will be received	
	I/O	-	-	-	
Return		Function has a return u8, which is an unsigned char returning the status function for checking			
Descriptio	n	Function SPI_recieveData is used to receive data from another device by SPI protocol. Function returning unsigned character and having one argument.			

SPI Driver

Function name		U8 SPI_receiveString(u8 *data)		
		Name	Туре	Description
Arguments	I/P	-data	-pointer to an unsigned character	-pointer carrying the address where the string will be received
	O/P	-	-	-
	I/O	-	-	-
Return		Function has a return u8, which is an unsigned char returning the status of function for checking.		
Description	on	Function SPI_receiveString is used to receive a string using the SPI_receiveData function. Function returning an unsigned character and having one argument.		

Function name		void SPI_Deinit(void)		
		Name	Туре	Description
	I/P	-	-	-
Arguments				
	O/P	-	-	-
	I/O	-	-	-
Return			-	
Description	on	Function SPI_Deinit is use Function returning void ar	•	protocol.

UART Driver

Function name		U8 UART_init(void)			
		Name	Туре	Description	
Arguments	I/P	-	-	-	
g	O/P	-	-	-	
	I/O	-	-	-	
Return		Function has a return u8, which is an unsigned char returning the status of function for checking.			
Description	on	Function UART_init is used to initialize the UART module with the configurations. Function returning an unsigned character and having no arguments.			

Function name		U8 UART_sendData(const u8 data)			
		Name	Туре	Description	
Arguments	I/P	-data	-constant unsigned character	-constant variable carrying the data needs to be sent	
	O/P	-	-	-	
	I/O	-	-	-	
		Function has a return u8, which is an unsigned char returning the status of function for checking			
Descriptio	on	Function UART_sendData is used to send data to another device by UART protocol. Function returning unsigned character and having one argument.			

UART Driver

Function name		U8 UART_sendString(const u8 *data)		
		Name	Type	Description
Arguments	I/P	-data	-pointer to a constant unsigned character	-pointer carrying the data to be sent on UART
	O/P	-	-	-
	I/O	-	-	-
Return		Function has a return u8, which is an unsigned char returning the status of function for checking.		
Description	on	Function UART_sendString is used to send a string using the UART_sendData function. Function returning an unsigned character and having one argument.		

Function name		U8 UART_receiveData(u8 *data)			
		Name	Туре	Description	
Arguments	I/P	-	-	-	
	O/P	-data	-pointer to an unsigned character	-pointer carrying the address where the data will be received	
	I/O	-	-	-	
Return		Function has a return u8, which is an unsigned char returning the status of function for checking			
Descriptio	n	Function UART_recieveData is used to receive data from another device by UART protocol. Function returning unsigned character and having one argument.			

UART Driver

Function name	U8 UART_receiveString(u8 *data)			
	Name	Туре	Description	
Arguments 1/P	-	-	-	
O/P	-data	-pointer to an unsigned character	-pointer carrying the address where the string will be received	
I/O	-	-	-	
Return	Function has a return u8, function for checking.	which is an unsigned char	returning the status of	
Description	UART_receiveData funct	Function UART_receiveString is used to receive a string using the UART_receiveData function. Function returning an unsigned character and having one argument.		

Function name		void UART_Deinit(void)		
		Name	Туре	Description
	I/P	-	-	-
Arguments				
	O/P	-	-	-
	1/0	-	-	-
			-	
Return				
Description	on	Function UART_Deinit is		ART protocol.
_		Function returning void ar	nd having no arguments.	

Communication Manager Driver

Function name		U8 CommManager_init(u8 type)		
		Name	Туре	Description
	I/P	-type	-unsigned character	-input to make the
Arguments				manager specify which protocol will take
	O/P	-	-	-
	I/O	-	-	-
Dotum		Function has a return u8, which is an unsigned char returning the status of function for checking.		
Return				
Description	on	Function CommManage_init is used to initialize the manager with the specific protocol and functions. Function returning an unsigned character and having one argument.		

Function name		U8 sendData(const u8 data)		
		Name	Type	Description
	I/P	-data	-constant unsigned character	-constant variable carrying the data needs
Arguments				to be sent
	O/P	-	-	-
	I/O	-	-	-
Return		Function has a return u8, which is an unsigned char returning the status of function for checking.		
Description	on	Function sendData is used Function returning an unsi	•	one argument.

Communication Manager Driver

Function name		U8 sendString(const u8 *data)		
		Name	Type	Description
Arguments	I/P	-data	-pointer to a constant unsigned character	-pointer carrying the address of data needs to be sent on SPI
	O/P	-	-	-
	I/O	-	-	-
		Function has a return u8, which is an unsigned char returning the status of		
Return		function for checking.		
Description	on	Function sendString is use Function returning an unsi		

Function nam	ue U8	U8 receiveData(u8 *data)			
	Name	Туре	Description		
Arguments	/P _	-	-		
O	-data	-pointer to an unsigned character	- pointer carrying the address of data needs to be received		
1,	_	-	-		
Return	Function has a return u8, function for checking.	Function has a return u8, which is an unsigned char returning the status of function for checking.			
Description Function receiveData is used to receive a byte from devices. Function returning an unsigned character and having one argument.					

Communication Manager Driver

Function name		U8 receiveString(u8 *data)			
		Name	Туре	Description	
Arguments	I/P	-data	-pointer to an unsigned character	-pointer carrying the address of data to be received by SPI	
	O/P	-	-	-	
	I/O	-	-	-	
		Function has a return u8, which is an unsigned char returning the status of			
Return		function for checking.			
Descriptio	n	Function receiveString is used to receive a string from another device. Function returning an unsigned character and having one argument.			

Function name		void CommManager_Deinit (u8 type)			
		Name	Type	Description	
	I/P	-type	-unsigned character	-input used to specify	
Arguments	,			which protocol is going to be de-inialized	
8	O/P	-	-	-	
	I/O	-	-	-	
Return		-			
Description	on	Function CommManager_Deinit is used to de-initialize a specific protocol of communications. Function returning void and having one argument.			