Document Title	Requirements & Specification of ADC Driver
Document Owner	HEX CLAN
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1. Scope of Document

This document specifies requirements on the module ADC Driver. The ADC driver is targeting Successive Approximation ADC Hardware.

2. API specification

2.1. Imported types

Module	Header File	Imported Type
lib	STD_TYPES.h	ОК
	STD_TYPE.h	NOK

2.2. Type definitions

2.2.1. chain_t

Name	Chain_t	
Kind	Struct	
Range u8* Channel		Pointer to the channel on which a chain conversion will occur
	u16* Result	Pointer to the result variable that will carry the chain result
	u8 Size	Number of the continouse ADC conversions that will occur
	<pre>void(*NotificationFunc)(void)</pre>	Pointer to function which is the notification that all conversions is done
Description	Type for configuring the chain asynchronous conversion function	
Available via	ADC_interface.h	

2.3. Functions definitions

2.3.1. ADC_void_Init

Service Name	ADC_void_Init	
Syntax	void ADC_void_Init (void);	
Sync/Async	Configurable via ADC_config.h	
Reentrancy	Non-reentrant	
Parameters (in)	none	
Parameters (inout)	none	
Parameters (out)	none	
Return value	U8 OK: service is done	
		NOK: service is rejected
Description	This API initialize the ADC with the prebuild configurations	
	via ADC_config.h file and returns error state	
Available via	ADC_interface.h	

2.3.2. ADC_u8_StartSingleConversionSyn

Camilas Nama	ADC - 0 Classificate Construction		
Service Name	ADC_u8_StartSingleConversionSyn		
Syntax	u8 ADC_u8_StartSingleConversionSyn (u8 Copy_u8Channnel , u16 * Copy_u16Result);		
Sync/Async	synchronous	synchronous	
Reentrancy	reentrant		
Parameters (in)	Copy_u8Channnel		
Parameters (inout)	none		
Parameters (out)	Copy_u16Result		
Return value	U8 OK: service is done		
		NOK: service is rejected	
Description	This API starts the ADC synchronous conversion on the Copy_u8Channnel and assign the		
	reading after being done to the pointer Copy_u16Result and returns error state		
Available via	ADC_interface.h		

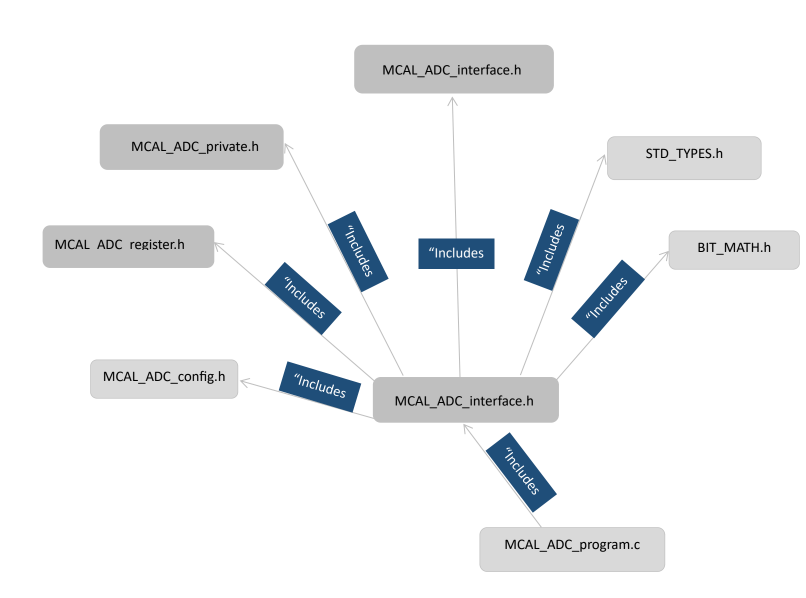
$2.3.3. \quad ADC_u8_StartSingleConversionAsyn$

Service Name	ADC_u8_StartSingleConversionAsyn		
Syntax	u8 ADC_u8_StartSingleConversionAsyn (u8 Copy_u8Channel ,u16 *Copy_u16Result ,		
	void (*Copy_PvNotification)(vo	void (*Copy_PvNotification)(void));	
Sync/Async	Asynchronous	Asynchronous	
Reentrancy	reentrant	reentrant	
Parameters (in)	Copy_u8Channnel , void (*Copy_PvNotification)(void)		
Parameters (inout)	none		
Parameters (out)	Copy_u16Result		
Return value	U8 OK: service is done		
	NOK: service is rejected		
Description	This API starts the ADC Asynchronous conversion on the Copy_u8Channnel and assign the		
	reading after beaing done to the pointer Copy_u16Result and returns error state		
Available via	ADC interface.h		

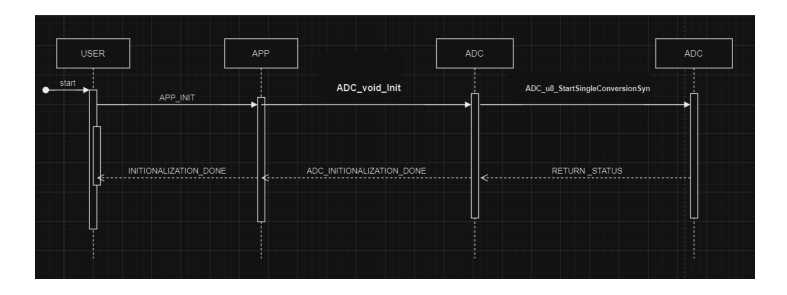
2.3.4. ADC_u8_StartChainConversionAsync

Service Name	ADC_u8_StartChainConversionAsync		
Syntax	u8 ADC_u8_StartChainConversionAsync(chain_t* Copy_usChain);		
Sync/Async	Asynchronous		
Reentrancy	reentrant		
Parameters (in)	none		
Parameters (inout)	Copy_usChain		
Parameters (out)	none		
Return value	U8 OK: service is done		
	NOK: service is rejected		
Description	This API starts the ADC chain Asynchronous conversion on Copy_usChain ->Copy_u8Channnel		
	and assign the reading after being done to the pointer Copy_u16Result and returns error state		
Available via	ADC_interface.h		

3. File Structure



4.ADC Sequence Diagrams



The sequence in the code involves initializing the ADC, starting single conversions either synchronously or asynchronously, and handling interrupt service routines for ADC conversion completion, while also managing the state and notifying external functions when conversions are complete. This sequence is critical for acquiring analog data in a microcontroller system.