FESA Class Technical Description

CryCup

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Abstract

Type a short abstract here giving an overview of your FESA class

The following conventions are used in the document:

- Names like file names, FESA class names, application names etc. are written in *italics*.
- Actual code fragements including class and interface names are written in typewriter font.

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Chapter 1 Introduction

The *CryCup* FESA class is responsible for reading out the Faraday cups of the Cryring and calculating the total charge and number of ions detected by the cup. Each cup is connected connected via a Femto Vairable Gain High Speed Current Amplifier (DHPCA-100) to a channel of a Struck SIS3302 ADC with 16bit dynamic range. The ADC is a 8 channel ADC and can thus handle the readout of up to 8 cups. The *CryCup* class is designed to work with more than one ADC. However all ADCs measure at the same time for the same time interval.

The settings of the Femto amplifer are controlled by a Struck SIS3820 Output Register with 32 bit output. For a single cup only 7 bits are required. Each output register can therefore handle up to 4 cups. The *CryCup* class is designed to work with more than one output register module.

The *CryCup* class is primarily designed to work for bunched beams. It requires three machine events for the typical 'Arm-Trigger-Readout' cycle. The 'Arm' event triggers the ArmRTAction which updates the output registers in case the settings for the Femto amplifier have changed and configures and arms the ADCs.

The 'Trigger' event will generate a hardware trigger for all ADCs handled by the class. It must come at least 1ms after the 'Arm' event and slightly before the beam actually hits the cup. Note, that all ADCs are triggered at the same time. That means all Faraday cups connected are read out at the same time, regardless whether they have beam or not.

The 'Readout' event should come at the end of the beam cycle. It triggers the readout of the ADC data and subsequent notification of subscribed clients.

As mentioned, the *CryCup* class is primarily designed to work with bunched beams. The ADCs must start sampling some time before the actual beam hits the cup and only stop some time after the beam bunch passed. The samples before and after the bunch are used to determine the baseline of the signal, which must be subtracted to obtain the true charge measured in the bunch. In general a time interval of $0.1\mu s - 1\mu s$ before and after the beam dafter the beam bunch is more than sufficient for baseline determination.

However, Faraday cups directly after the ion source will also need to measure a continuous beam. A special operating mode for the CryCup class has been introduced to handle this scenario. In DC mode, the Fesa class uses a previously determined baseline for each measurement and determines the total charge and mean current over the full measurement time. To obtain correct values, the baseline must be determined by user request, when no beam is on the cup. It should be checked periodically.

Chapter 2

Interface

2.1 Device Setting

2.1.1 MeasureBaseline

Property	multiplexed	visibility
MeasureBaseline	false	operational
Description		
Set Action	partial	transaction
MeasureBaselineSetAction		

This command property triggers a measurement of the ADC's baseline. It is essential, that there is no beam on the cup, during the whole measurement time (typically less than 1s). This is only required, if the CryCup class is operated in DC mode. In PULSED mode with bunched beams, the baseline is automatically determined for each measurement.

2.1.2 Init

Property	multiplexed	visibility							
Init	false	operational							
Description									
Set Action	partial	transaction							
InitSetAction	true	true							

The Init property is currently without function.

2.1.3 Reset

Property	multiplexed	visibility						
Reset	false	operational						
Description								
Set Action	partial	transaction						
ResetSetAction	true	true						

The **Reset** property is currently without function.

2.1.4 Setting

Property	multiplexed	visibility
Setting	true	operational
Description		
Set Action	partial	transaction
SettingSetAction	true	true

The Setting property contains the settings for a single Faraday cup connected to a single ADC channel. For informational purposes it also returns the current sampling frequency (in Hz) and the sampling length of the ADC (in seconds).

Note: The smapling length and frequency can only be set via the global device!

The gain setting is in the range of 0-5 which results in actual gain factors according to the following table:

setting	gain low noise	gain high speed
0	10^{2}	10^{3}
1	10^{3}	10^{4}
2	10^{4}	10^{5}
3	10^{5}	10^{6}
4	10^{6}	10^{7}
5	10^{7}	10^{8}

The coupling can be either 0 for DC coupling or 1 for AC coupling. The bandwidth setting is in the range of 0 - 2 according to the following table:

setting	upper cut-off frequ. limit					
0	full bandwidth					
1	10 MHz					
2	1 MHz					

The mode setting can be either 0 for low noise mode or 1 for high speed mode.

The roi settings specified three separate regions of interest used to determine the signal of the ADC in pulsed beam mode. Each region has a start and an end given in seconds since the start of the measurement. Thus all three regions are defined by an array of six values. The first to entries define the first region, the next two the second region and the last to the third region.

The second region must contain the actual signal with beam from the cup. The first and third region should before and after the second region in a time of the measurement, when no beam is on the cup. They are used to determine the baseline of the ADC, which must be subtracted to get the actual signal current.

The three regions therefore depend on the timing of the beam cycle. Their limits are specified in fractions of the full sampling time and thus range from 0.0 (first sample) up to 1.0 (last sample).

The offset setting defines the internal offset of the ADC. Typical values should be around 30000 to have the baseline in the middle of the ADC's dynamical range. Once set, there should be no reason for this setting to be changed during normal operation.

The opMode setting defines the operation mode of the cup and FESA class. There are two operation modes: PULSED and DC. In PULSED mode, the FESA class expects a bunched beam, where the ADC also samples a short time before and after the bunch. This allows the determination of the ADC baseline with the three regions of interest as described above.

The ionCharge specifies the charge of the ion hitting the Faraday cup. This value is required to convert the measured charge (or current) into number of ions.

Name	Direct. Type	Unit			
	Description				
frequency	OUT double	Hz			
	currently set ADC sampling frequency				
acquisitionLength	OUT double	s			
	currently set ADC sampling length				
roi	INOUT double[6]				
	limits for three ranges of interest to determine baseline and sig-				
	nal in fractions of the sampling time				
offset	INOUT int32_t				
	ADC baseline offset $(0-65535)$				
gain	INOUT int32_t				
	gain setting of the Femto amplifier (0–5)				

coupling	INOUT	int32_t			
	coupling	of the Femto amplifier $(0/1)$			
bandwidth	INOUT	int32_t			
	bandwidt	h limit of the Femto amplifier $(0-2)$			
mode	INOUT	int32_t			
	mode of t	the Femto amplifier $(0/1)$			
ionCharge	INOUT	int32_t			
	ion charg	e state required to convert current into particles			
opMode	INOUT	OP_MODE			
	beam ope	operation mode of the cup			

2.1.5 IOSetting

Property	multiplexed	visibility							
IOSetting	true	operational							
Description									
Set Action	partial	transaction							
IOSettingSetAction	true	true							

The IOSetting property is used to enable direct output to file of the measured data by the CryCup class. Direct output to file is an expert feature and not for standard operation. The file is a binary file in the BDIO tagged file format.

Note: This property only enables output to file. The output must be explicitly started via the StartIO property of the global device.

Name	Direct. Type	Unit		
	Description	·		
fileOutputActive	INOUT bool			
	if trues write the measured data to file			
fileOutputTrace	INOUT bool			
	if true also the full sampled ADC data is written instead of only			
	the analyzed data			

2.1.6 Power

Property	multiplexed	visibility
Power	false	operational
Description		

Set Action	partial	transaction
PowerSetAction	true	true

Because Faraday cups cannot be switched on or off, the Power property is without function. Movement of the cups in or out of the beam is not handled by the CryCup class.

Name	Direct.	Type	Unit	
	Description			
obsoleteItem	INOUT	bool		

2.2 Device Acquisition

2.2.1 BaselineAcquisition

Property	multiplexed	on change	subscribable	visibility
BaselineAcquisition	false	true	true	operational
Description				
Get Action				
BaselineAcquisition	etAction			

The BaselineAcquisition property returns the current baseline and is notified after a baseline measurement requested by the client. The baseline is determined by linear regression and has the form:

$$ADU = blIntercept + blSlope * sampleindex$$
(2.1)

Name	Direct.	Type	Unit	
	Description			
blSlope	OUT	double		
	the slope of the base line			
blIntercept	OUT	double		
	the baseline value for sample 0			

2.2.2 Status

Property	multiplexed	on change	subscribable	visibility		
Status	false	true	true	operational		
Description						
Get Action						
StatusGetAction						

This is the standard GSI status property. It defines 3 detailed status values:

Index	Label	Severity	Description
0	FileOut	INFO	if true, file output is in progress
1	MemoryOK	ERROR_ON_FALSE	if false, the FESA class could not allocate
2	DataAcqOK	ERROR_ON_FALSE	required memory if false, an error occured during data ac- quisition

2.2.3 Acquisition

Property	multiplexed	on change	subscribable	visibility		
Acquisition	true	false	true	operational		
Description	Description					
Get Action						
AcquisitionGetAction						

The Acquisition property contains all the measured data and is notified by the AcquireRTAction. Besides the integrated values like charge or number of particles it also provides the measured ADC data in raw format as well as calibrated into a current.

Name	Direct.	Туре	Unit	
	Descript	ion		
frequency	OUT	double	Hz	
	Sampling frequency of the ADC in Hz			
triggerTime	OUT	int64_t	$s/10^{-9}$	
	Trigger time in ns relative to start of cycle. Deprecated!			
startTime	OUT	int64_t	$s/10^{-9}$	
	Time of f	Time of first data point in ns relative to start of cycle.		

blSlope	OUT	double		
	Slope of t	the baseline used		
blIntercept	OUT	double		
	Intercept	of the baseline used		
rawData	OUT	int32_t[]		
	Raw AD	C data	•	
calData	OUT	double[]	A	
	Calibrate	d ADC data: i.e. beam current. Calibration takes	•	
	into acco	unt all device properties, but no beam properties.		
charge	OUT	double	С	
	Total charge measured.			
meanCurrent	OUT	double	A	
	Mean current over the integration time.			
maxCurrent	OUT	double	A	
	Maximun	h beam current during the integration time.	•	
meanCurrentStddev	OUT	double	A	
	Standard deviation of the mean beam current.			
particles	OUT double			
	Number of ions detected during the integration time. Re-			
	quires valid ion charge setting from control system.			

2.2.4 Version

Property	multiplexed	on change	subscribable	visibility		
Version	false	false	false	operational		
Description						
Get Action						
VersionGetAction						

This is the standard GSI version property.

2.3 Global Setting

2.3.1 StartIO

Property	multiplexed	visibility
StartIO	true	operational
Description		
Set Action	partial	transaction
StartIOSetAction	true	true

The StartIO command property starts the direct output of data to file by the *CryCup* class. Data is written to file — with one file per cycle — until the request number of cycles have been written or the StopIO command property has been set.

2.3.2 StopIO

Property	multiplexed	visibility		
StopIO	true	operational		
Description				
Set Action	partial	transaction		
StopIOSetAction	true	true		

The StopIO command property stops the direct output of data to file by the CryCup class.

2.3.3 Arm

Property	multiplexed	visibility		
Arm	false	operational		
Description				
Set Action	partial	transaction		
ArmSetAction	true	true		

The Arm command property allows the client to trigger the ArmRTAction which sets the Femto and ADC settings and arms the ADC. It is for expert debugging only!

2.3.4 Acquire

Property	multiplexed	visibility
Acquire	false	operational
Description		
Set Action	partial	transaction
AcquireSetAction	true	true

The Acquire command property allows the client to trigger the AcquireRTAction

which reads out the ADC data. It is for expert debugging only!

2.3.5 DiagnosticSetting

Property	multiplexed	visibility		
DiagnosticSetting	false	expert		
Description				
Generic property which allows to diagnose any FESA classes				
Set Action	partial	transaction		

This is the standard FESA DiagnosticSetting property.

Name	Direct.	Type	Unit
	Description		
enableDiagMode	INOUT	bool	
hostName	INOUT	char[32]	
$\operatorname{portNumber}$	INOUT	int32_t	
requestConfig	IN	bool	
	T3 T		
requestState	IN	bool	
fwkTopic	INOUT	DIAG_FWK_TOPIC	
customTopic	INOUT	DIAG_TOPIC	
traceDevices	INOUT	char[320]	
bypassActions	INOUT	char[320]	

2.3.6 SummaryIOSetting

Property	multiplexed	visibility		
SummaryIOSetting	true	operational		
Description				
Set Action	partial	transaction		
SummaryIOSettingSetAction	false	false		

The SummaryIOEsetting property configures the direct output of the data to file. For each beam cycle a file will be created containing the data of all devices handled by the instance of the FESA class.

Direct output to file is an expert feature and not for standard operation.

Name	Direct.	Type	Unit
	Description		
filePath	INOUT	char[MAX_PATH_LEN]	
	path for t	the files relative to the fixes base	path
fileOutputRequestCount	INOUT	int32_t	
	number of files (beam cycles) to be writte		
fileOutputComment	INOUT	char[MAX_COMMENT_LEN]	
	comment written to each file		
fileBase	OUT	char[MAX_PATH_LEN]	
	The fixed	base path for writing to file	

2.3.7 SummaryPower

Property	multiplexed	visibility
SummaryPower	false	operational
Description		
Set Action	partial	transaction
${\small Summary Power Set Action}$	true	true

The SummaryPower property is without function.

Name	Direct.	Туре	Unit
	Descript	ion	
globalPower	INOUT	DEVICE_POWER	

2.3.8 SummarySetting

Property	multiplexed	visibility	
SummarySetting	false	operational	
Description			
Set Action	partial	transaction	
SummarySettingSetAction	true	true	

The SummarySetting property contains the fields which modify all ADCs handled by an instance of the FESA class simultaneaously and thus may influence several Faraday cup devices together. Currently these settings are the sampling frequency, the sampling time and the pre-trigger time which are identical for all channels of a single ADC as well as for all ADCs handled by the instance of the FESA class. Pre-trigger tim and sampling length are specified in seconds. Their minimum and maximum value are also given by the proeprty.

To program the ADC, the FESA class converts the times into the number of samples based on the specified sampling frequency. The maximum and minimum values in samples (and not seconds) are a fixed property of the ADC used. Therefore, the minimum and maximum values in units of seconds as used in this property are dependent on the sampling frequency. Changing the sampling frequency may lead to illegal values of pre-trigger and/or sampling length.

In general, changing the sampling frequency is not recommended and generally not required.

Name	Direct.	Туре	Unit	
	Description			
frequency	INOUT	FREQUENCY		
	the samp	ling frequency of t	the ADC	
acquisitionLength	INOUT	double	S	
	the acqui	sition length in the	me	
$acquisitionLength_min$	OUT double s			
	the minin	num acquisition le	ength in time	
$acquisitionLength_max$	OUT	double	S	
	the maximum acquisition length in time			
preTrigger	INOUT	double	S	
	the time before the trigger which should be sampled			
preTrigger_min	OUT	double	S	
	the minimum pre-trigger time			
preTrigger_max	OUT	double	S	
	the maximum pre-trigger time			

2.4 Global Acquisition

2.4.1 SummaryStatus

Property	multiplexed	on change	subscribable	visibility	
SummaryStatus	false	true	true	operational	
Description	Description				
Get Action					
SummaryStatusC	GetAction				

The SummaryStatus property is not intended for standard operation!

Name	Direct.	Туре	Unit	
	Descrip	tion		
status	OUT	DEVICE_STATUS		
globalDetailedStatus	OUT	bool[DETAILED_STATUS_SIZE]		
globalDetailedStatus_labels	OUT	char[DETAILED_STATUS_SIZE][MAX_DETAILED_S'	TATUS_LABE	EL_LEN
globalPowerState	OUT	DEVICE_POWER_STATE		
	0.555			
deviceName	OUT	char[][DEVICE_NAME_LEN]		
~~~~~	0.1.100			
powerStates	OUT	DEVICE_POWER_STATE[]		

### 2.4.2 SummaryIOStatus

Property	multiplexed	on change	subscribable	visibility	
SummaryIOStatus	true	true	true	operational	
Description					
Get Action					
SummaryIOStatusO	GetAction				

The SummaryIOStatus property is not intended for standard operation!

Name	Direct.	Туре	Unit
	Descript	tion	
globalPowerState	OUT	DEVICE_POWER_STATE	
globalDetailedStatus	OUT	bool[DETAILED_STATUS_SIZE]	
globalDetailedStatus_labels	OUT	char[DETAILED_STATUS_SIZE]	
		[MAX_DETAILED_STATUS_LABEL_LENGTH]	
fileName	OUT	char[MAX_FILE_LEN]	
fileCounter	OUT	int32_t	
fileOutputEnable	OUT	bool	

### 2.4.3 SummaryAcquisition

Property	multiplexed	on change	subscribable	visibility		
SummaryAcquisition	true	true	true	operational		
Description						
Get Action						
SummaryAcquisition	GetAction					

The SummaryAcquisition property is not intended for standard operation!

Name	Direct. Type		Unit
	Description		
cycle	OUT	int64_t	
		·	
dtimerCycleStamp	OUT	int64_t	
		·	
deviceName	OUT	char[][DEVICE_NAME_LEN]	
calValue	OUT	double[]	

### 2.4.4 DeviceDescription

Property	multiplexed	on change	subscribable	visibility		
DeviceDescription	false	false	false	operational		
Description	Description					
GSI device description property						
Get Action						
none						

This is the standard GSI device description property.

Name	Direct.	Type	Unit
	Descript	tion	
propertyNames	OUT	char[][]	
deviceNames	OUT	char[][]	
globalDeviceName	OUT	char[]	

host	OUT	char[]	

## Chapter 3

## **Custom Types**

## 3.1 Enums

Name	Description		
	Symbol	Value	Description
TOL_CHECK_MODE			
	ABS	0	
	REL	1	

Name	Description		
	Symbol	Value	Description
DETAILED_STATUS_SEVERITY			
	INFO	0	
	WARNING_ON_FALSE	1	
	ERROR_ON_FALSE	2	

Name	Description				
	Symbol	Value	Description		
FREQUENCY	enumeration	for the p	ossible ADC sampling frequencies		
	F_100MHZ	0			
	F_50MHZ	1			
	F_25MHZ	2			
	F_10MHZ	3			
	F_1MHZ	4			

Name	Description		
	Symbol	Value	Description
DEVICE_TYPE			

Name	Description		
	Symbol	Value	Description
	UNDEFINED	0	
	SCINT	1	
	IC	2	
	SEM	3	
	TRAFO	4	
	DCTRAFO	5	
	RTTRAFO	6	
	LXISCOPE	7	
	CUP	8	

Name	Description		
	Symbol	Value	Description
CAL_UNIT			
	А	0	
	cd	1	
	Κ	2	
	kg	3	
	m	4	
	mol	5	
	rad	6	
	S	7	
	V	8	
	m_s	9	
	Hz	10	
	NBCharges	11	
	A_s	12	
	С	90	
	Particles	91	
	Counts	92	
	ADC_value	93	
	arb_units	99	

Name	Description			
	Symbol	Value	Description	
OP_MODE	Possible operation modes of the device.			
	PULSED	0	bunch beam operation	
	DC	1	dc beam operation	

## 3.2 State-Enums

Name	Description			
	Symbol	Value	Description	
DEVICE_STATUS				
	UNKNOWN	0		
	OK	1		
	WARNING	2		
	ERROR	3		

Name	Description		
	Symbol	Value	Description
DEVICE_POWER_STATE			
	UNKNOWN	0	
	ON	1	
	OFF	2	
	STANDBY	3	
	POWER_DOWN	4	
	POWER_UP	5	

Name	Description		
	Symbol	Value	Description
DEVICE_POWER			
	ON	1	
	OFF	2	

Name	Description		
	Symbol	Value	Description
DEVICE_CONTROL			
	REMOTE	0	
	LOCAL	1	

## 3.3 Bit-Enums

Name	Description				Description	
	Symbol	Bit	Description			
AQN_STATUS						
	b0	NOT_OK				
	b1	BAD_QUALITY				
	b2	DIFFERENT_FROM_SETTING				
	b3	OUT_OF_RANGE				
	b4	BUSY				
	b5	TIMEOUT				

## 3.4 Constants

Name	Type	Value	Description
MAX_ERROR_MESSAGE_LENGTH	$uint32_t$	256	
MAX_NUMBER_OF_ERROR_MESSAGES	uint32_t	16	
MAX_CYCLE_NAME_LENGTH	uint32_t	256	
MAX_VERSION_NAME_LENGTH	uint32_t	256	
MAX_DETAILED_STATUS_LABEL_LENGTH	uint32_t	30	
STATUS_FILEOUT	uint32_t	0	
STATUS_MEMORY	uint32_t	1	
STATUS_DATA_ACQ_OK	uint32_t	2	
DETAILED_STATUS_SIZE	uint32_t	3	
MAX_TIMESTAMP_LENGTH	uint32_t	32	
MAX_PATH_LEN	uint32_t	128	
MAX_FILE_LEN	uint32_t	320	
MAX_COMMENT_LEN	uint32_t	512	
DEVICE_NAME_LEN	uint32_t	64	
MAX_PROPERTY_LEN	uint32_t	512	

# Appendix A Revision History

Revision	Date	Author	Notes
0.1	2015-01-15	HBr	first draft