

# Getting Started with Zebra Bluetooth 123RFID Mobile iOS

FILENAME: Zebra\_Bluetooth\_123RFID\_iOS\_SDK\_Getting\_Started.doc

Version: 1.1.75

Date: 19-Dec-2024

#### **Contents**

1.	Introduction5
1.1	L Purpose5
1.2	2 Scope5
1.3	Acronyms, Abbreviations, and Definitions5
2.	Setting up XCode project for SDK-based iOS application6
3.	RFID SDK API Calls
3.1	I Implement <i>srfidISdkApiDelegateProtocol</i>
4.	Connectivity Management
4.1	Set operation mode14
4.2	2 Get available readers
4.3	Enable available readers detection
4.4	Enable automatic communication session reestablishment
5.	Knowing the Reader related Information
5.1	Knowing the Software Version
5.2	2 Knowing the Reader Capabilities
5.3	Knowing Supported Regions19
5.4	Knowing Supported Link Profiles21
5.5	Knowing Battery Status22
6.	Configuring the Reader
6.1	Antenna Configuration23
6.2	Singulation Configuration
6.3	3 Trigger Configuration
6.4	Tag Report Configuration31
6.5	Regulatory Configuration
6.6	Pre-filters Configuration35
6.7	7 Beeper Configuration
6.8	Managing Configuration
7.	Performing Operations41
7.1	Rapid Read41
7.2	2 Inventory44
7.3	Inventory with Pre-filters47
7.4	Tag Locationing48

7.5	5	Multi Tag Locationing49
7.6	5	Access Operations
7.7		Gen2V2 Untraceable API
7.7.1		srfidAuthenticate:52
7	7.7.2	srfidUntraceable:
8. Barc		ode SDK API Calls54
8.1	L	Implement ISbtSdkApiDelegate protocol
8.2		Initialize barcode sdk
8.3	3	Get barcode sdk version
8.4	1	Connect
8.5	5	Disconnect
9.	Firm	ware Update59
9.1	L	Overview59
9.2	2	Implement Firmware update
10.	Loca	te Reader61
11.	Batc	h Mode62
11	.1	Get Batch Mode
11	.2	Set Batch Mode63
11	.3	Get Tags in Batch Mode64
11	.4	Purge Tag64
11	.5	Get Reader Configuration64
12.	Auto	Reconnect65
13.	Acce	ss Sequence66
14.	Set A	Attributes69
15.	Acce	ss Sequence70
16.	Trigg	ger Key Remapping73
16	.1	Set Trigger Key Configuration
16	.2	Get Trigger Key Configuration
17.	Facto	ory Reset and Reboot75
17	.1	Factory Reset
17	.2	Reboot
18.	PP+	Battery Support
19.	Asyn	c Tag Read/Write77
19	.1	Async Tag Read
19	2	Async Tag Write 78

		le	
21.	WLAN		80
21.	.1 Add WLAN pro	ofile	80
21.	.2 Remove WLAN	N profile	81
21.		ofile List	
21.	4 Get WLAN Sca	an List profile	83
21.		rofile	
21.0	.6 Get WLAN Cer	rtificate List	85
21.	7 Connect WLAN	N profile	86
21.8	.8 Disconnect WI	LAN profile	87
21.9		Configuration	
21.	.10 Get Endpoint	List	89
21.	.11 Save Endpoint	t Configuration	90
21.	.12 Reomve Endp	oint Configuration	91
21.	.13 Get Endpoint	Configuration	92

# 1. Introduction

#### 1.1 Purpose

This document aims to describe the configuration of XCode projects for the utilization of Zebra Bluetooth 123 RFID Mobile iOS SDK.

#### 1.2 Scope

This document defines step-by-step instructions for setting up a new XCode project to work with Zebra Bluetooth 123 RFIDMobile iOS SDK.

#### 1.3 Acronyms, Abbreviations, and Definitions.

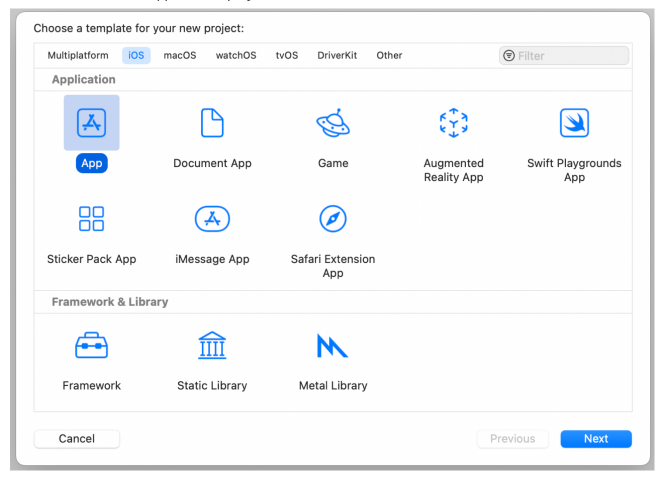
BT Bluetooth

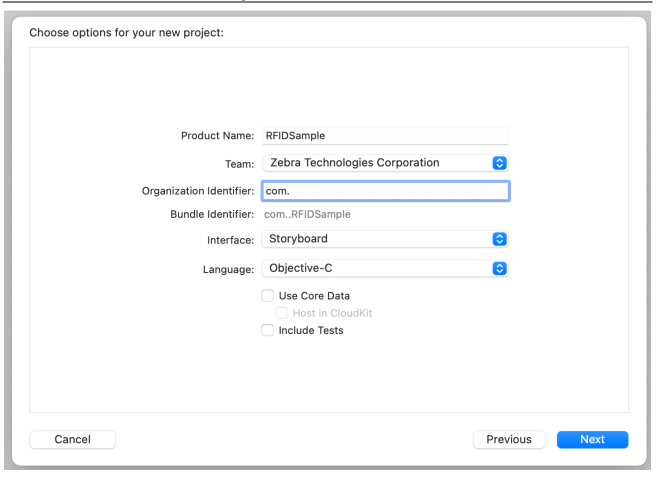
SDK Software Development Kit

# 2. Setting up XCode project for SDK-based iOS application

This section describes step-by-step instructions for setting up a new XCode project to work with Zebra Bluetooth 123 RFID iOS SDK.

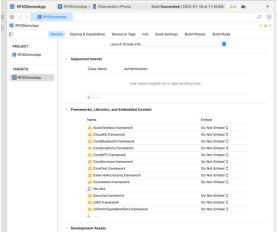
#### 2.1. Create new "iOS Application" project in XCode IDE



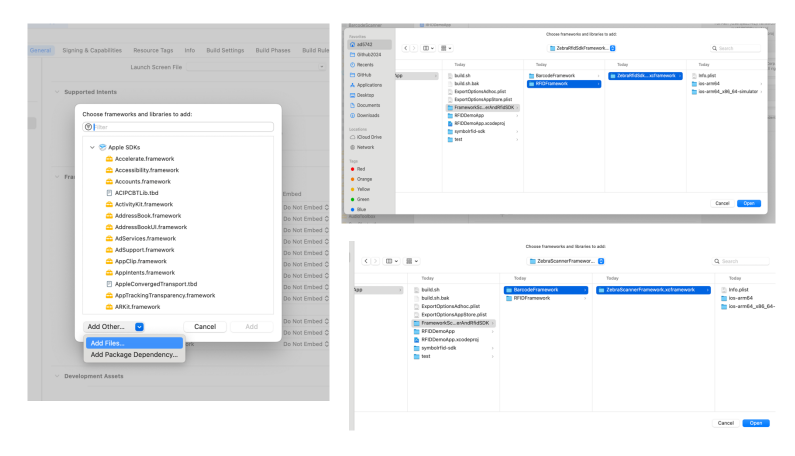


1. Add "ZebraScannerFramework" & "ZebraRfidSdkFramework" to the project Copy the ZebraScannerFramework.xcframwork & ZebraRfidSdkFramework . xcframwork provided by Zebra Technologies into the new project folder.

Select the project Target, click on Build Phases -> Link Binary With Libraries -> + Mark -> Add Files..



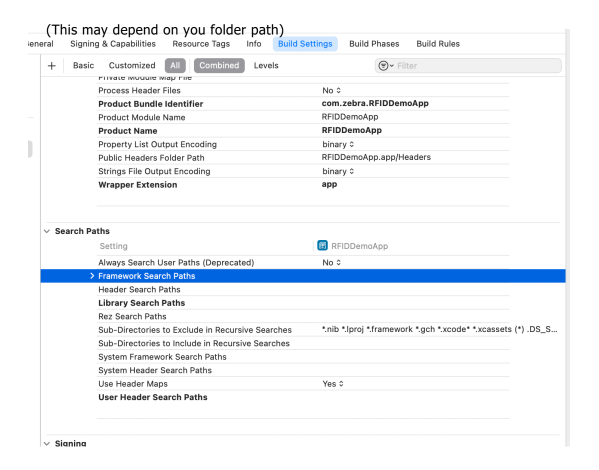
Copyright © 2024 Zebra Technologies Corporation. All rights reserved.

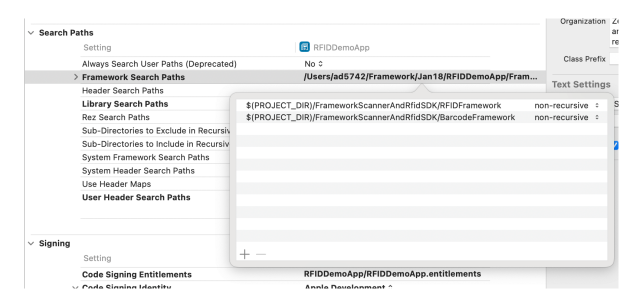


After add ZebraScannerFramework.xcframwork & ZebraRfidSdkFramework . xcframwork you can see the two XCframework like bellow.

Name	Embed
🖴 AudioToolbox.framework	Do Not Embed ≎
CloudKit.framework	Do Not Embed 🗘
CoreBluetooth.framework	Do Not Embed ≎
CoreGraphics.framework	Do Not Embed ≎
CoreNFC.framework	Do Not Embed 🗘
CoreServices.framework	Do Not Embed ❖
CoreText.framework	Do Not Embed ≎
ExternalAccessory.framework	Do Not Embed 🗘
📤 Foundation.framework	Do Not Embed 🗘
,	
📤 Security.framework	Do Not Embed ≎
🖴 UlKit.framework	Do Not Embed ≎
UniformTypeldentifiers.framework	Do Not Embed 💠
ZebraRfidSdkFramework.xcframework	Embed & Sign 🗘

2. Add "ZebraScannerFramework" & "ZebraRfidSdkFramework" "Framework search path" in the build settings \$(PROJECT\_DIR)/FrameworkScannerAndRfidSDK/BarcodeFramework \$(PROJECT\_DIR)/FrameworkScannerAndRfidSDK/RFIDFramework





#### 3. RFID SDK API Calls

#### 3.1 Implement srfidISdkApiDelegateProtocol

The SDK supports a set of asynchronous notifications to inform the application about RFID reader related events (e.g. reception of tag data, starting of radio operation etc) and connectivity related events (e.g. appearance of RFID reader). All supported callbacks are defined by *srfidISdkApiDelegate* Objective C protocol. In order to receive asynchronous notifications from the SDK the application shall perform following steps.

Step 1: create an object that implements <code>srfidISdkApiDelegateProtocol</code>

```
The ViewController.h class
#import <UIKit/UIKit.h>
#import "RfidSdkApiDelegate.h"

@interface ViewController : UIViewController<srfidISdkApiDelegate> {
}
@end
```

The Event ViewController.m class

```
#import "ViewController.h"
@implementation ViewController

- (void)srfidEventBatteryNotity:(int)readerID aBatteryEvent:(srfidBatteryEvent
*)batteryEvent {
    // <#code#>
}

- (void)srfidEventCommunicationSessionEstablished:(srfidReaderInfo
*)activeReader {
    NSLog(@"Reader Connected ");
}

- (void)srfidEventCommunicationSessionTerminated:(int)readerID {
    NSLog(@"Reader Disconnected ");
}
```

```
- (void)srfidEventMultiProximityNotify:(int)readerID aTagData:(srfidTagData
*)tagData {
   // <#code#>
- (void)srfidEventProximityNotify:(int)readerID
aProximityPercent:(int)proximityPercent {
   // <#code#>
}
- (void)srfidEventReadNotify:(int)readerID aTagData:(srfidTagData *)tagData {
   // <#code#>
 (void)srfidEventReaderAppeared:(srfidReaderInfo *)availableReader {
   // <#code#>
- (void)srfidEventReaderDisappeared:(int)readerID {
   // <#code#>
}
- (void)srfidEventStatusNotify:(int)readerID aEvent:(SRFID_EVENT_STATUS)event
aNotification:(id)notificationData {
    //<#code#>
}
- (void)srfidEventTriggerNotify:(int)readerID
aTriggerEvent:(SRFID_TRIGGEREVENT)triggerEvent {
    //<#code#>
}
@end
Step 2: register the created object as notification receiver via srfidSetDelegate API function.
-(void)registerOfcallbackInterfaceWithSDK {
    /* registration of callback interface with SDK */
    [apiInstance srfidSetDelegate:self];
}
```

Step 3: subscribe for asynchronous event of particular types via *srfidSubscribeForEvents* API function.

If a particular object is registered as a notification receiver the SDK will call the corresponding method of the registered object when a particular event occurs if the application is subscribed for events of this type. The SDK may deliver asynchronous events on a main thread or on one of SDK helper threads so the object that implements *srfidISdkApiDelegate* protocol shall be thread-safe.

```
-(void)subcribeForEvent {
    int notifications mask reader connection = SRFID EVENT READER APPEARANCE |
                                SRFID EVENT READER DISAPPEARANCE |
                                SRFID_EVENT_SESSION_ESTABLISHMENT |
                                SRFID_EVENT_SESSION_TERMINATION;
    [apiInstance srfidSubsribeForEvents:notifications mask reader connection];
    /* subscribe for battery and handheld trigger related events */
    [apiInstance srfidSubsribeForEvents:(SRFID EVENT MASK BATTERY |
SRFID_EVENT_MASK_TRIGGER)];
    [apiInstance srfidSubsribeForEvents:(SRFID_EVENT_MASK_READ |
SRFID_EVENT_MASK_STATUS | SRFID_EVENT_MASK_STATUS_OPERENDSUMMARY)];
    [apiInstance srfidSubsribeForEvents:(SRFID EVENT MASK TEMPERATURE |
SRFID_EVENT_MASK_POWER | SRFID_EVENT_MASK_DATABASE)];
    [apiInstance srfidSubsribeForEvents:(SRFID_EVENT_MASK_PROXIMITY)];
    [apiInstance srfidSubsribeForEvents:(SRFID_EVENT_MASK_TRIGGER)];
    [apiInstance srfidSubsribeForEvents:(SRFID_EVENT_MASK_BATTERY)];
    [apiInstance srfidSubsribeForEvents:(SRFID_EVENT_MASK_MULTI_PROXIMITY)];
}
```

## 4. Connectivity Management

#### 4.1 Set operation mode

Zebra Bluetooth RFID iOS SDK is designed to support interaction with RFID readers operating in either BT MFi or BT LE mode. The SDK shall be intentionally configured to enable communication with a particular type of RFID readers via *srfidSetOperationalMode* API function. If operating mode of the SDK is not configured the SDK will remain disabled and will not be able to communicate with RFID readers in neither BT MFi nor BT LE modes.

Following example demonstrates enabling interaction with RFID readers in BT MFi mode.

[apiInstance srfidSetOperationalMode:SRFID OPMODE MFI];

#### 4.2 Get available readers

Following terms are introduced to distinguish RFID readers that are seen by the SDK via OS API and RFID readers with that the SDK has established a logical communication session and thus is able to interact. A RFID reader is called available if it is already connected to the iOS device via Bluetooth. Such RFID reader is seen by the SDK and the SDK can establish a logical communication session to interact with the RFID reader. If a logical communication session is established with already connected via Bluetooth RFID reader the RFID reader is called active.

The SDK supports simultaneous interaction with multiple active RFID readers. To distinguish various RFID readers the SDK assigns the unique integer identifier for each RFID reader when it becomes available first time.

The SDK maintains internal lists of active and available RFID readers. Following example demonstrates reception of lists of active and available RFID readers from the SDK.

#### -(void)getAvialableReaderList{

```
/* allocate an array for storage of list of available RFID readers */
    NSMutableArray *available readers = [[NSMutableArray alloc] init];
    /* allocate an array for storage of list of active RFID readers */
    NSMutableArray *active_readers = [[NSMutableArray alloc] init];
    /* retrieve a list of available readers */
    [apiInstance srfidGetAvailableReadersList:&available readers];
    /* retrieve a list of active readers */
    [apiInstance srfidGetActiveReadersList:&active_readers];
    /* merge active and available readers to a single list */
    NSMutableArray *readers = [[NSMutableArray alloc] init];
    [readers addObjectsFromArray:active_readers];
    [readers addObjectsFromArray:available_readers];
    for (srfidReaderInfo *info in readers) {
        /* print the information about RFID reader represented by
srfidReaderInfo object */
        NSLog(@"RFID reader is %@: ID = %d name = %@\n", (([info isActive] ==
YES) ? @"active" : @"available"), [info getReaderID], [info getReaderName]);
        lable reader list.text = [info getReaderName];
        readerId = [info getReaderID];
    }
}
```

#### 4.3 Enable available readers detection

The SDK supports automatic detection of appearance and disappearance of available RFID readers. When "Available readers detection" option is enabled the SDK will update its internal list of available RFID readers and deliver a corresponding asynchronous notification once it detects connection or disconnection of a particular RFID reader to the iOS device via Bluetooth. If the option is disabled the SDK updates its internal list of available RFID readers only when it is requested by an application via <code>srfidGetAvailableReadersList</code> API function. Following example demonstrates enabling of automatic detection and processing of corresponding asynchronous notifications.

[apiInstance srfidEnableAvailableReadersDetection:YES];

#### 4.4 Enable automatic communication session reestablishment

The SDK supports "Automatic communication session reestablishment" option. When the option is enabled the SDK will automatically establish a logical communication session with the last active RFID reader that had unexpectedly disappeared once the RFID reader will be recognized as available. If "Available readers detection" option is enabled the RFID reader will be recognized as available automatically when it becomes connected via Bluetooth. Otherwise the SDK will add the RFID reader to the list of available RFID readers only during discovery procedure requested by the application via <code>srfidGetAvailableReadersList</code> API. The option has no effect if the application has intentionally terminate a communication session with the active RFID reader via <code>srfidTerminateCommunicationSession</code> API function. The "Automatic communication session reestablishment" option is configured via <code>srfidEnableAutomaticSessionReestablishment</code> API function.

[apiInstance srfidEnableAutomaticSessionReestablishment:YES];

# 5. Knowing the Reader related Information

#### 5.1 Knowing the Software Version

The SDK provides an ability to retrieve information about software versions of various components of a particular active RFID reader. Software version related information could be retrieved via srfidGetReaderVersionInfo API function as demonstrated in the following example.

```
-(void)getReaderInformation {
    /* identifier of one of active RFID readers is supposed to be stored in
m ReaderId variable */
    /* allocate object for storage of version related information */
    srfidReaderVersionInfo *version info = [[srfidReaderVersionInfo alloc]
init];
    /* an object for storage of error response received from RFID reader */
    NSString *error response = nil;
    /* retrieve version related information */
    SRFID_RESULT result = [_apiInstance
srfidGetReaderVersionInfo:_connectedRederID aReaderVersionInfo:&version_info
aStatusMessage:&error_response];
    if ((result != SRFID_RESULT_RESPONSE_TIMEOUT) && (result !=
SRFID_RESULT_FAILURE))
    {
       NSLog(@"Time out or Failure");
    if (SRFID_RESULT_SUCCESS == result) {
        /* print the received version related information */
        NSLog(@"Device version: %@\n", [version_info getDeviceVersion]);
       NSLog(@"NGE version: %@\n", [version_info getNGEVersion]);
       NSLog(@"Bluetooth version: %@\n", [version_info getBluetoothVersion]);
        textView_reader_information.text = [NSString stringWithFormat:@"Firmware
version: %@\n NGE version: %@\n Bluetooth version: %@\n", [version_info
getDeviceVersion], [version info getNGEVersion], [version info
getBluetoothVersion]];
    }
    if (SRFID_RESULT_READER_NOT_AVAILABLE == result) {
        NSLog(@"RFID reader is not available\n");
        textView reader information.text = @"RFID readernot available";
    }
}
```

#### 5.2 Knowing the Reader Capabilities

The SDK provides an ability to retrieve the capabilities (or read-only properties) of a particular active RFID reader. The reader capabilities include the following:

- Serial number
- Model name
- Manufacturer
- Manufacturing date
- Device name
- ASCII protocol version
- Number of select records (pre-filters)
- Minimal and maximal antenna power levels (in 0.1 dbm units)
- Step for configuration of antenna power level (in 0.1 dbm units)
- Version of air protocol
- Bluetooth address
- Maximal number of operations to be combined in a sequence.

The reader capabilities could be retrieved via *srfidGetReaderCapabilitiesInfo* API function as demonstrated in the following example.

```
-(void)getReaderCapabilities {
     /* allocate object for storage of capabilities information */
     srfidReaderCapabilitiesInfo *capabilities = [[srfidReaderCapabilitiesInfo
alloc init]:
     /* an object for storage of error response received from RFID reader */
     NSString *error_response = nil;
     /* retrieve capabilities information */
     SRFID_RESULT srfid_result = SRFID_RESULT_FAILURE;
     srfid_result = [_apiInstance
srfidGetReaderCapabilitiesInfo:_connectedRederID
aReaderCapabilitiesInfo:&capabilities aStatusMessage:&error response];
     if ((srfid_result != SRFID_RESULT_RESPONSE_TIMEOUT) && (srfid_result !=
SRFID_RESULT_FAILURE))
     {
          NSLog(@"Time out or Failure");
     }
     if (srfid result == SRFID RESULT SUCCESS)
          NSLog(@"Serial number: %@\n", [capabilities getSerialNumber]);
          NSLog(@"Model: %@\n", [capabilities getModel]);
          NSLog(@"Manufacturer: %@\n", [capabilities getManufacturer]);
         NSLog(@"Manufacturing date: %@\n", [capabilities getManufacturingDate]);
NSLog(@"Scanner name: %@\n", [capabilities getScannerName]);
NSLog(@"Ascii version: %@\n", [capabilities getAsciiVersion]);
NSLog(@"Air version: %@\n", [capabilities getAirProtocolVersion]);
NSLog(@"Bluetooth address: %@\n", [capabilities getBDAddress]);
```

Copyright © 2024 Zebra Technologies Corporation. All rights reserved.

```
NSLog(@"Select filters number: %d\n", [capabilities
getSelectFilterNum]);
    NSLog(@"Max access sequence: %d\n", [capabilities
getMaxAccessSequence]);
    NSLog(@"Power level: min = %d; max = %d; step = %d\n", [capabilities
getMinPower], [capabilities getMaxPower], [capabilities getPowerStep]);

    textView_reader_capabilities.text = [NSString stringWithFormat:@"Serial
number: %@\n Model: %@\n Bluetooth address: %@\n", [capabilities
getSerialNumber], [capabilities getModel], [capabilities getBDAddress]];
}
```

#### 5.3 Knowing Supported Regions

The RFID reader could be configured to operate in a various countries. The SDK provides an ability to retrieve the list of regions supported by a particular active RFID reader. The list of supported regions could be retrieved via *srfidGetSupportedRegions* API function as demonstrated in the following example.

```
-(void)getSupportRegion {
    /* allocate object for storage of region information */
    NSMutableArray *regions = [[NSMutableArray alloc] init];
    /* an object for storage of error response received from RFID reader */
    NSString *error response = nil;
    /* retrieve supported regions */
    SRFID_RESULT result = [_apiInstance
srfidGetSupportedRegions:_connectedRederID aSupportedRegions:&regions
aStatusMessage:&error_response];
    if (SRFID_RESULT_SUCCESS == result) {
        /* print supported regions information */
        NSLog(@"Number of supported regions: %lu\n", (unsigned long)[regions
count]);
        for (srfidRegionInfo *info in regions)
           NSLog(@"Regions [%@] is supported: %@\n", [info getRegionName],
[info getRegionCode]);
        NSString * result = [[regionsDetatilsArray valueForKey:@"description"]
componentsJoinedByString:@"\n"];
    }
    else if (SRFID_RESULT_RESPONSE_ERROR == result) {
        NSLog(@"Error response from RFID reader: %@\n", error_response);
    else if (SRFID RESULT RESPONSE TIMEOUT == result) {
        NSLog(@"Timeout occurs during communication with RFID reader\n");
    else if (SRFID_RESULT_READER_NOT_AVAILABLE == result) {
```

```
NSLog(@"RFID reader with id = %d is not available\n",
_connectedRederID);
}
else {
    NSLog(@"Request failed\n");
}
```

As the RFID reader could be configured to operate on a particular radio channels in some of countries the SDK provides an ability to retrieve the detailed information regarding one of regions supported by a particular active RFID reader. The detailed information includes a set of channel supported in the region and allowance of hopping configuration. This information could be retrieved via <code>srfidGetRegionInfo</code> API function as demonstrated in the following example.

```
-(void)getSupportChannelListForGivenRegion {
    /* allocate object for storage of supported channels information */
    NSMutableArray *channels = [[NSMutableArray alloc] init];
    BOOL hopping = NO;
    /* an object for storage of error response received from RFID reader */
    NSString *error response = nil;
    /* retrieve detailed information about region specified by "USA" region code
*/
    SRFID_RESULT result = [_apiInstance srfidGetRegionInfo: connectedRederID
aRegionCode:@"AUS" aSupportedChannels:&channels aHoppingConfigurable:&hopping
aStatusMessage:&error response];
    if (SRFID RESULT SUCCESS == result) {
        /* print retrieved detailed information */
        NSLog(@"Hopping configuration is: %@\n", ((YES == hopping) ?
@"supported" : @"NOT supported"));
        for (NSString *str_channel in channels)
        {
            NSLog(@"Supported channel: %@\n", str_channel);
        NSString * result = [[channels valueForKey:@"description"]
componentsJoinedByString:@"\n"];
        textView_reader_support_channel.text = result;
    else if (SRFID_RESULT_RESPONSE_ERROR == result) {
        NSLog(@"Error response from RFID reader: %@\n", error_response);
    else if (SRFID RESULT RESPONSE TIMEOUT == result) {
        NSLog(@"Timeout occurs during communication with RFID reader\n");
    else if (SRFID RESULT READER NOT AVAILABLE == result) {
        NSLog(@"RFID reader with id = %d is not available\n",
connectedRederID);
    }
    else {
        NSLog(@"Request failed\n");
}
```

Copyright © 2024 Zebra Technologies Corporation. All rights reserved.

#### 5.4 Knowing Supported Link Profiles

An antenna of the RFID reader could be configured to operate in various RF modes (link profiles). The SDK provides an ability to retrieved the list of link profiles (RF modes) supported by a particular active RFID reader. The list of supported link profiles could be retrieved via *srfidGetSupportedLinkProfiles* API function as demonstrated in the following example.

```
-(void)getSupportLinkProfile {
    /* allocate object for storage of link profiles information */
    NSMutableArray *profiles = [[NSMutableArray alloc] init];
    /* an object for storage of error response received from RFID reader */
    NSString *error_response = nil;
    /* retrieve supported link profiles */
    SRFID_RESULT result = [_apiInstance
srfidGetSupportedLinkProfiles: connectedRederID aLinkProfilesList:&profiles
aStatusMessage:&error_response];
    if (SRFID RESULT SUCCESS == result) {
        /* print retrieved information about supported link profiles */
        NSLog(@"Number of supported link profiles: %lu\n", (unsigned
long)[profiles count]);
        for (srfidLinkProfile *profile info in profiles) {
            NSLog(@"RF mode index: %d\n", [profile_info getRFModeIndex]);
            NSLog(@"BDR: %d\n", [profile_info getBDR]);
NSLog(@"PIE: %d\n", [profile_info getPIE]);
            NSLog(@"Tari: min = %d; max = %d; step = %d\n", [profile_info
getMinTari], [profile_info getMaxTari], [profile_info getStepTari]);
            NSLog(@"EPCHAGT&CConformance: %@\n", ((NO == [profile_info
getEPCHAGTCConformance]) ? @"NO" : @"YES"));
            NSLog(@"Divide Ratio: %@\n", [profile_info getDivideRatioString]);
            NSLog(@"FLM: %@\n", [profile_info getForwardLinkModulationString]);
            NSLog(@"M: %@\n", [profile_info getModulationString]);
            NSLog(@"Spectral Mask indicator: %@\n", [profile_info
getSpectralMaskIndicatorString]);
        }
    }
    else if (SRFID RESULT RESPONSE ERROR == result) {
        NSLog(@"Error response from RFID reader: %@\n", error_response);
    else if (SRFID_RESULT_RESPONSE_TIMEOUT == result) {
        NSLog(@"Timeout occurs during communication with RFID reader\n");
    else if (SRFID_RESULT_READER_NOT_AVAILABLE == result) {
        NSLog(@"RFID reader with id = %d is not available\n",
_connectedRederID);
    }
    else {
        NSLog(@"Request failed\n");
}
```

#### 5.5 Knowing Battery Status

A particular active RFID reader could send an asynchronous notification regarding battery status. The SDK will inform the application about received asynchronous battery status event if the application has subscribed for events of this type. The SDK also provides an ability to cause a particular active RFID reader to immediately send information about current battery status. The following example demonstrates both requesting and processing of asynchronous battery status related notifications.

```
-(void)getBatteryStatus {
   /* subscribe for battery related events */
   [apiInstance srfidSubsribeForEvents:SRFID_EVENT_MASK_BATTERY];
   /* cause RFID reader to generate asynchronous battery status notification */
   SRFID_RESULT result = [apiInstance
srfidRequestBatteryStatus:connectedReaderId];
   if (SRFID_RESULT_SUCCESS == result) {
       NSLog(@"Request succeed\n");
   }
   else {
       NSLog(@"Request failed\n");
}
- (void)srfidEventBatteryNotity:(int)readerID
aBatteryEvent:(srfidBatteryEvent *)batteryEvent {
    /* print the received information regarding battery status */
    NSLog(@"Battery status event received from RFID reader with ID
= %d\n", readerID);
    NSLog(@"Battery level: %d\n", [batteryEvent getPowerLevel]);
    NSLog(@"Charging: %@\n", ((NO == [batteryEvent getIsCharging])
? @"NO" : @"YES"));
    NSLog(@"Event cause: %@\n", [batteryEvent getEventCause]);
    dispatch_async(dispatch_get_main_queue(),^{
        self->textView_reader_battery_status.text = [NSString
stringWithFormat:@"Battery level: %d", [batteryEvent
getPowerLevel]];
    });
}
```

## 6. Configuring the Reader

Zebra Bluetooth RFID iOS SDK API supports managing of various RFID reader parameters including:

- Antenna parameters
- Singulation parameters
- Start and stop triggers parameters
- Tag report parameters
- Regulatory parameters
- Pre-filters
- Beeper.

#### 6.1 Antenna Configuration

Following antenna related settings could be configured via the SDK:

- Output power level (in 0.1 dbm units)
- Index of selected link profile (RF mode)
- Application of pre-filters (select records)
- Tari (Type-A reference interval).

Tari value shall be set in accordance with the selected link profile, i.e. tari value shall be in the interval between minimal and maximal tari values specified by the selected link profile. If step size is supported by the selected link profile, the tari value must be a multiple of step size. Antenna settings could be retrieved and set via <code>srfidGetAntennaConfiguration</code> and <code>srfidSetAntennaConfiguration</code> API function accordingly.

Following example demonstrates retrieving current antenna settings and setting of antenna configuration with minimal output power and one of supported link profiles.

```
-(void)getAntennaConfig {
        /* allocate object for storage of antenna settings */
        srfidAntennaConfiguration *antenna_cfg = [[srfidAntennaConfiguration
alloc init];
        /* an object for storage of error response received from RFID reader */
        NSString *error response = nil;
        /* retrieve antenna configuration */
        SRFID_RESULT result = [_apiInstance
srfidGetAntennaConfiguration:_connectedRederID
aAntennaConfiguration:&antenna_cfg aStatusMessage:&error_response];
            if (SRFID_RESULT_SUCCESS == result) {
                /* antenna configuration received */
                NSLog(@"Antenna power level: %1.1f\n", [antenna_cfg
getPower]/10.0);
                NSLog(@"Antenna RF mode index: %d\n", [antenna_cfg
getLinkProfileIdx]);
                NSLog(@"Antenna tari: %d\n", [antenna_cfg getTari]);
              Copyright © 2024 Zebra Technologies Corporation. All rights reserved.
```

```
NSLog(@"Antenna pre-filters application: %@", ((NO ==
[antenna_cfg getDoSelect]) ? @"NO" : @"YES"));
            else if (SRFID_RESULT_RESPONSE_ERROR == result) {
                NSLog(@"Error response from RFID reader: %@\n", error_response);
            else if (SRFID_RESULT_RESPONSE_TIMEOUT == result) {
                NSLog(@"Timeout occurs during communication with RFID
reader\n");
            else if (SRFID_RESULT_READER_NOT_AVAILABLE == result) {
                NSLog(@"RFID reader with id = %d is not available\n",
_connectedRederID);
            }
            else {
                NSLog(@"Request failed\n");
}
-(void)setAntennaConfig {
        /* allocate object for storage of antenna settings */
        srfidAntennaConfiguration *antenna cfg = [[srfidAntennaConfiguration
alloc| init];
        /* an object for storage of error response received from RFID reader */
        NSString *error_response = nil;
        /* RF mode index to be set */
        int link_profile_idx = 0;
        /* tari to be set */
        int tari = 0;
        /* 20.0 dbm power level to be set */
        int power = 200;
        /* allocate object for storage of link profiles information */
        NSMutableArray *profiles = [[NSMutableArray alloc] init];
        /* retrieve supported link profiles */
        SRFID_RESULT result = [_apiInstance
srfidGetSupportedLinkProfiles:_connectedRederID aLinkProfilesList:&profiles
aStatusMessage:&error_response];
        if (SRFID_RESULT_SUCCESS == result) {
            if (0 < [profiles count]) {</pre>
                srfidLinkProfile *profile = (srfidLinkProfile*)[profiles
lastObject];
                link_profile_idx = [profile getRFModeIndex];
                tari = [profile getMaxTari];
                }
        }
        /* allocate object for storage of capabilities information */
        srfidReaderCapabilitiesInfo *capabilities =
[[srfidReaderCapabilitiesInfo alloc] init];
        /* retrieve capabilities information */
```

```
result = [ apiInstance srfidGetReaderCapabilitiesInfo: connectedRederID
aReaderCapabilitiesInfo:&capabilities aStatusMessage:&error response];
        if (SRFID_RESULT_SUCCESS == result) {
            power = [capabilities getMinPower];
        }
        /* prepare an object with desired antenna parameters */
        antenna cfg = [[srfidAntennaConfiguration alloc] init];
        [antenna_cfg setLinkProfileIdx:link_profile_idx];
        [antenna_cfg setPower:power];
        [antenna cfg setTari:tari];
        [antenna_cfg setDoSelect:NO];
        error_response = nil;
        /* set antenna configuration */
        result = [_apiInstance srfidSetAntennaConfiguration:_connectedRederID
aAntennaConfiguration:antenna_cfg aStatusMessage:&error_response];
        if (SRFID_RESULT_SUCCESS == result) {
            /* antenna configuration applied successfully */
            NSLog(@"Antenna configuration has been set\n");
        else if (SRFID_RESULT_RESPONSE_ERROR == result) {
            NSLog(@"Error response from RFID reader: %@\n", error response);
        }
        else if (SRFID RESULT RESPONSE TIMEOUT == result) {
            NSLog(@"Timeout occurs during communication with RFID reader\n");
        else if (SRFID_RESULT_READER_NOT_AVAILABLE == result) {
            NSLog(@"RFID reader with id = %d is not available\n",
connectedRederID);
        }
        else {
            NSLog(@"Request failed\n");
}
```

#### 6.2 <u>Singulation Configuration</u>

Following singulation control settings could be configured via the SDK:

- Session: session number to use for inventory operation
- Tag population: an estimate of the tag population in view of the RF field of the antenna
- Select (SL flag)
- Target (inventory state).

Singulation control settings could be retrieved and set via accordingly *srfidGetSingulationConfiguration* and *srfidSetSingulationConfiguration* API functions as demonstrated in the following example.

```
-(void)getSingulationConfig {
    /* allocate object for storage of singulation settings */
    srfidSingulationConfig *singulation_cfg = [[srfidSingulationConfig alloc]
init]:
    /* an object for storage of error response received from RFID reader */
    NSString *error_response = nil;
    /* retrieve singulation configuration */
    SRFID_RESULT result = [_apiInstance
srfidGetSingulationConfiguration:_connectedRederID
aSingulationConfig:&singulation cfg aStatusMessage:&error response];
    if (SRFID_RESULT_SUCCESS == result) {
        /* singulation configuration received */
        NSLog(@"Tag population: %d\n", [singulation_cfg getTagPopulation]);
        SRFID_SLFLAG slflag = [singulation_cfg getSLFlag];
        switch (slflag) {
            case SRFID_SLFLAG_ASSERTED:
                NSLog(@"SL flag: ASSERTED\n");
                break:
            case SRFID_SLFLAG_DEASSERTED:
                NSLog(@"SL flag: DEASSERTED\n");
                break:
            case SRFID SLFLAG ALL:
                NSLog(@"SL flag: ALL\n");
                break;
        }
        SRFID_SESSION session = [singulation_cfg getSession];
        switch (session) {
            case SRFID_SESSION_S1:
                NSLog(@"Session: S1\n");
            case SRFID_SESSION_S2:
                NSLog(@"Session: S2\n");
                break;
            case SRFID_SESSION_S3:
                NSLog(@"Session: S3\n");
                break;
            case SRFID SESSION SO:
                NSLog(@"Session: S0\n");
```

Copyright © 2024 Zebra Technologies Corporation. All rights reserved.

```
break;
        }
        SRFID_INVENTORYSTATE state = [singulation_cfg getInventoryState];
        switch (state) {
            case SRFID_INVENTORYSTATE_A:
                NSLog(@"Inventory State: State A\n");
                break;
            case SRFID INVENTORYSTATE B:
                NSLog(@"Inventory State: State B\n");
            case SRFID_INVENTORYSTATE_AB_FLIP:
                NSLog(@"Inventory State: AB flip\n");
                break:
        }
   }
}
-(void)setSingulationConfig {
    /* allocate object for storage of singulation settings */
    srfidSingulationConfig *singulation_cfg = [[srfidSingulationConfig alloc]
init];
    /* an object for storage of error response received from RFID reader */
    NSString *error_response = nil;
    /* change the received singulation configuration */
        [singulation_cfg setTagPopulation:30];
        [singulation_cfg setSession:SRFID_SESSION_S0];
        [singulation_cfg setSlFlag:SRFID_SLFLAG_ASSERTED];
        [singulation cfg setInventoryState:SRFID INVENTORYSTATE A];
        error_response = nil;
        /* set updated singulation configuration */
    SRFID_RESULT result = [_apiInstance
srfidSetSingulationConfiguration:_connectedRederID
aSingulationConfig:singulation_cfg aStatusMessage:&error_response];
        if (SRFID RESULT SUCCESS == result) {
            /* singulation configuration applied successfully */
            NSLog(@"Singulation configuration has been set\n");
        else if (SRFID RESULT RESPONSE ERROR == result) {
            NSLog(@"Error response from RFID reader: %@\n", error_response);
        }
        else if (SRFID_RESULT_RESPONSE_TIMEOUT == result) {
            NSLog(@"Timeout occurs during communication with RFID reader\n");
        else if (SRFID_RESULT_READER_NOT_AVAILABLE == result) {
            NSLog(@"RFID reader with id = %d is not available\n",
_connectedRederID);
        }
        else {
            NSLog(@"Request failed\n");
}
```

#### 6.3 <u>Trigger Configuration</u>

The SDK provides an ability to configure start and stop trigger parameters. Start trigger parameters include the following:

- Start of an operation based on a physical trigger
- Trigger type (press/release) of a physical trigger
- Delay (in milliseconds) of start of operation
- Repeat monitoring for start trigger after stop of operation.

Start trigger configuration could be retrieved and set via *srfidGetStartTriggerConfiguration* and *srfidSetStartTriggerConfiguration* API functions accordingly.

Stop trigger parameters include the following:

- Stop of an operation based on a physical trigger
- Trigger type (press/release) of a physical trigger
- Stop of an operation based on a specified number of tags inventoried
- Stop of an operation based on a specified timeout (in milliseconds)
- Stop of an operation based on a specified number of inventory rounds completed
- Stop of an operation based on a specified number of access rounds completed.

Stop trigger settings could be retrieved and set via accordingly *srfidGetStopTriggerConfiguration* and *srfidSetStopTriggerConfiguration* API functions.

The following example demonstrates retrieval of current start and stop trigger parameters as well as configuring new start and stop triggers parameters.

```
-(void)getStartTrigger{
        /* allocate object for storage of start trigger settings */
        srfidStartTriggerConfig *start_trigger_cfg = [[srfidStartTriggerConfig
allocl initl:
        /* an object for storage of error response received from RFID reader */
        NSString *error response = nil;
        /* retrieve start trigger parameters */
        SRFID RESULT result = [ apiInstance
srfidGetStartTriggerConfiguration:_connectedRederID
aStartTriggeConfig:&start_trigger_cfg aStatusMessage:&error_response];
        if (SRFID_RESULT_SUCCESS == result) {
            /* start trigger configuration received */
            NSLog(@"Start trigger: start on physical trigger = %@\n", ((YES ==
[start_trigger_cfg getStartOnHandheldTrigger]) ? @"YES" : @"NO"));
            NSLog(@"Start trigger: physical trigger type = %@\n",
((SRFID_TRIGGERTYPE_PRESS == [start_trigger_cfg getTriggerType]) ? @"PRESSED" :
@"RELEASED"));
            NSLog(@"Start trigger: delay = %d ms\n", [start_trigger_cfg
getStartDelay]);
            NSLog(@"Start trigger: repeat monitoring = %@\n", ((NO ==
[start_trigger_cfg getRepeatMonitoring]) ? @"NO" : @"YES"));
        else {
            NSLog(@"Failed to receive start trigger parameters\n");
              Copyright © 2024 Zebra Technologies Corporation. All rights reserved.
```

```
}
 }
-(void)getStoptTrigger {
        //stop
        NSString *error_response = nil;
        /* allocate object for storage of start trigger settings */
        srfidStopTriggerConfig *stop_trigger_cfg = [[srfidStopTriggerConfig
allocl initl:
        /* retrieve stop trigger parameters */
        SRFID_RESULT result = [_apiInstance
srfidGetStopTriggerConfiguration:_connectedRederID
aStopTriggeConfig:&stop_trigger_cfg aStatusMessage:&error_response];
        if (SRFID RESULT SUCCESS == result) {
            /* stop trigger configuration received */
            NSLog(@"Stop trigger: start on physical trigger = %@\n", ((YES ==
[stop_trigger_cfg getStopOnHandheldTrigger]) ? @"YES" : @"NO"));
            NSLog(@"Stop trigger: physical trigger type = %@\n",
((SRFID_TRIGGERTYPE_PRESS == [stop_trigger_cfg getTriggerType]) ? @"PRESSED" :
@"RELEASED"));
            if (YES == [stop_trigger_cfg getStopOnTagCount]) {
                NSLog(@"Stop trigger: stop on %d number of tags received\n",
[stop_trigger_cfg getStopTagCount]);
            if (YES == [stop_trigger_cfg getStopOnTimeout]) {
                NSLog(@"Stop trigger: stop on %d ms timeout\n",
[stop_trigger_cfg getStopTimeout]);
            if (YES == [stop_trigger_cfg getStopOnInventoryCount]) {
                NSLog(@"Stop trigger: stop on %d inventory rounds\n",
[stop_trigger_cfg getStopInventoryCount]);
            if (YES == [stop_trigger_cfg getStopOnAccessCount]) {
                NSLog(@"Stop trigger: stop on %d access rounds\n",
[stop_trigger_cfg getStopAccessCount]);
        }
        else {
            NSLog(@"Failed to receive stop trigger parameters\n");
        }
    }
```

```
-(void)setStopTrigger {
        /* allocate object for storage of start trigger settings */
        srfidStopTriggerConfig *stop trigger cfg = [[srfidStopTriggerConfig
alloc init];
        /* an object for storage of error response received from RFID reader */
       NSString *error_response = nil;
        /* start on physical trigger */
        [stop_trigger_cfg setStopOnHandheldTrigger:YES];
        [stop_trigger_cfg setTriggerType:SRFID_TRIGGERTYPE_RELEASE];
        [stop_trigger_cfg setStopOnTimeout:YES];
        [stop_trigger_cfg setStopTimout:(5*1000)];
        [stop_trigger_cfg setStopOnTagCount:YES];
        [stop_trigger_cfg setStopTagCount:10];
        [stop_trigger_cfg setStopOnInventoryCount:NO];
        [stop_trigger_cfg setStopOnAccessCount:NO];
        /* set stop trigger parameters */
        SRFID RESULT result = [ apiInstance
srfidSetStopTriggerConfiguration: connectedRederID
aStopTriggeConfig:stop_trigger_cfg aStatusMessage:&error_response];
        if (SRFID_RESULT_SUCCESS == result) {
            /* stop trigger configuration applied */
            NSLog(@"Stop trigger configuration has been set\n");
        }
        else {
            NSLog(@"Failed to set stop trigger parameters\n");
    }
-(void)setStartTrigger {
        /* allocate object for storage of start trigger settings */
        srfidStartTriggerConfig *start_trigger_cfg = [[srfidStartTriggerConfig
alloc | init]:
        /* an object for storage of error response received from RFID reader */
        NSString *error response = nil;
        /* configure start trigger parameters */
        /* start on physical trigger */
        [start_trigger_cfg setStartOnHandheldTrigger:YES];
        /* start on physical trigger press */
        [start trigger cfg setTriggerType:SRFID TRIGGERTYPE PRESS];
        /* repeat monitoring for start trigger conditions after operation stop
*/
        [start_trigger_cfg setRepeatMonitoring:YES];
        [start_trigger_cfg setStartDelay:0];
        /* set start trigger parameters */
        SRFID_RESULT result = [_apiInstance
srfidSetStartTriggerConfiguration:_connectedRederID
aStartTriggeConfig:start_trigger_cfg aStatusMessage:&error_response];
        if (SRFID_RESULT_SUCCESS == result) {
            /* start trigger configuration applied */
            NSLog(@"Start trigger configuration has been set\n");
        else {
```

```
NSLog(@"Failed to set start trigger parameters\n");
}
```

#### 6.4 Tag Report Configuration

The SDK provides an ability to configure a set of fields to be reported in a response to an operation by a particular active RFID reader. Supported fields that might be reported include the following:

- First and last seen times
- PC value
- RSSI value
- Phase value
- Channel index
- Tag seen count.

Tag report parameters could be managed via *srfidSetReportConfiguration* and *srfidGetReportConfiguration* API functions as demonstrated in the following example.

```
-(void)getTagReportConfig {
    /* allocate object for storage of tag report settings */
    srfidTagReportConfig *report cfg = [[srfidTagReportConfig alloc] init];
    /* an object for storage of error response received from RFID reader */
    NSString *error response = nil;
    /* retrieve tag report parameters */
    SRFID_RESULT result = [_apiInstance
srfidGetTagReportConfiguration:_connectedRederID aTagReportConfig:&report_cfg
aStatusMessage:&error_response];
    if (SRFID RESULT SUCCESS == result) {
        /* tag report configuration received */
        NSLog(@"PC field: %@\n", ((NO == [report cfg getIncPC]) ? @"off" :
@"on"));
        NSLog(@"Phase field: %@\n", ((NO == [report_cfg getIncPhase]) ? @"off" :
@"on"));
        NSLog(@"Channel index field: %@\n", ((NO == [report_cfg
getIncChannelIdx]) ? @"off" : @"on"));
        NSLog(@"RSSI field: %@\n", ((NO == [report cfg getIncRSSI]) ? @"off" :
@"on"));
        NSLog(@"Tag seen count field: %@\n", ((NO == [report_cfg
getIncTagSeenCount]) ? @"off" : @"on"));
        NSLog(@"First seen time field: %@\n", ((NO == [report_cfg
getIncFirstSeenTime]) ? @"off" : @"on"));
        NSLog(@"Last seen time field: %@\n", ((NO == [report_cfg
getIncLastSeenTime]) ? @"off" : @"on"));
    }
    else {
        NSLog(@"Failed to receive tag report parameters\n");
}
```

```
-(void)setTagReportConfig {
    /* allocate object for storage of tag report settings */
    srfidTagReportConfig *report_cfg = [[srfidTagReportConfig alloc] init];
    /* an object for storage of error response received from RFID reader */
    NSString *error response = nil;
    /* configure tag report parameters to include only RSSI field */
    [report_cfg setIncRSSI:YES];
    [report_cfg setIncPC:NO];
    [report_cfg setIncPhase:NO];
    [report_cfg setIncChannelIdx:NO];
    [report cfg setIncTagSeenCount:NO];
    [report_cfg setIncFirstSeenTime:NO];
    [report_cfg setIncLastSeenTime:NO];
    /* set tag report parameters */
    SRFID_RESULT result = [_apiInstance
srfidSetTagReportConfiguration:_connectedRederID aTagReportConfig:report_cfg
aStatusMessage:&error_response];
    if (SRFID RESULT SUCCESS == result) {
        /* tag report configuration applied */
       NSLog(@"Tag report configuration has been set\n");
    }
    else {
       NSLog(@"Failed to set tag report parameters\n");
}
```

#### 6.5 Regulatory Configuration

The SDK supports managing of regulatory related parameters of a particular active RFID reader. Regulatory configuration includes the following:

- Code of selected region
- Hopping
- Set of enabled channels.

A set of enabled channels shall include only such channels that are supported in the selected region. If hopping configuration is not allowed for the selected regions a set of enabled channels shall not be specified.

Regulatory parameters could be retrieved and set via *srfidGetRegulatoryConfig* and *srfidSetRegulatoryConfig* API functions accordingly. The following example demonstrates retrieving of current regulatory settings and configuring the RFID reader to operate in one of supported regions.

```
-(void)getSetRegulatoryConfig{
    /* allocate object for storage of regulatory settings */
    srfidRegulatoryConfig *regulatory cfg = [[srfidRegulatoryConfig alloc]
init];
    /* an object for storage of error response received from RFID reader */
    NSString *error_response = nil;
    /* retrieve regulatory parameters */
    SRFID_RESULT result = [_apiInstance
srfidGetRegulatoryConfig:_connectedRederID aRegulatoryConfig:&regulatory_cfg
aStatusMessage:&error_response];
    if (SRFID RESULT SUCCESS == result) {
        /* regulatory configuration received */
        if (NSOrderedSame == [[regulatory_cfg getRegionCode]
caseInsensitiveCompare:@"NA"]) {
            NSLog(@"Regulatory: region is NOT set\n");
        else {
            NSLog(@"Region code: %@\n", [regulatory_cfg getRegionCode]);
            SRFID_HOPPINGCONFIG hopping_cfg = [regulatory_cfg getHoppingConfig];
            NSLog(@"Hopping is %@\n", ((SRFID HOPPINGCONFIG DISABLED ==
hopping_cfg) ? @"off" : @"on"));
            NSArray *channels = [regulatory_cfg getEnabledChannelsList];
            for (NSString *str in channels) {
                NSLog(@"Enabled channel: %@\n", str);
        }
    }
    else {
        NSLog(@"Failed to receive regulatory parameters\n");
    /* code of region to be set as current one */
    NSString *region_code = @"USA";
    /* an array of enabled channels to be set */
    NSMutableArray *enabled_channels = [[NSMutableArray alloc] init];
    /* a hopping to be set */
    SRFID HOPPINGCONFIG hopping on = SRFID HOPPINGCONFIG DISABLED;
```

```
/* allocate object for storage of region information */
   NSMutableArray *regions = [[NSMutableArray alloc] init];
    /* retrieve supported regions */
    result = [ apiInstance srfidGetSupportedRegions: connectedRederID
aSupportedRegions:&regions aStatusMessage:&error_response];
    if (SRFID_RESULT_SUCCESS == result) {
        /* supported regions information received */
        /* select the last supported regions to be set as current one */
        region_code = [NSString stringWithFormat:@"%@"
[(srfidRegionInfo*)[regions lastObject] getRegionCode]];
    /* allocate object for storage of supported channels information */
   NSMutableArray *supported_channels = [[NSMutableArray alloc] init];
   BOOL hopping_configurable = NO;
    /* retrieve detailed information about region specified by region code */
    result = [ apiInstance srfidGetRegionInfo: connectedRederID
aRegionCode:region_code aSupportedChannels:&supported_channels
aHoppingConfigurable:&hopping_configurable aStatusMessage:&error_response];
    if (SRFID RESULT SUCCESS == result) {
       /* region information received */
        if (YES == hopping configurable) {
            /* region supports hopping */
            /* enable first and last channels from the set of supported channels
*/
            [enabled_channels add0bject:[supported_channels first0bject]];
            [enabled_channels addObject:[supported_channels lastObject]];
            /* enable hopping */
            hopping_on = SRFID_HOPPINGCONFIG_ENABLED;
        }
        else {
            /* region does not support hopping */
            /* request to not configure hopping */
            hopping on = SRFID HOPPINGCONFIG DEFAULT;
        }
    }
   error_response = nil;
    /* configure regulatory parameters to be set */
    regulatory_cfg = [[srfidRegulatoryConfig alloc] init];
    [regulatory cfg setRegionCode:region code];
    [regulatory_cfg setEnabledChannelsList:enabled channels];
    [regulatory_cfg setHoppingConfig:hopping_on];
    /* set regulatory parameters */
    result = [_apiInstance srfidSetRegulatoryConfig:_connectedRederID
aRegulatoryConfig:regulatory_cfg aStatusMessage:&error_response];
   if (SRFID_RESULT_SUCCESS == result) {
        /* regulatory configuration applied */
       NSLog(@"Tag report configuration has been set\n");
    }
```

```
else if (SRFID_RESULT_RESPONSE_ERROR == result) {
    NSLog(@"Error response from RFID reader: %@\n", error_response);
}
else {
    NSLog(@"Failed to set regulatory parameters\n");
}
```

#### 6.6 Pre-filters Configuration

Pre-filters are same as the select command of C1G2 specification. The SDK supports pre-filters configuration of a particular active RFID reader. When pre-filters are configured, they could be applied prior to inventory operations.

Following parameters could be configured for each pre-filter:

- Target (Session S0, Session S1, Session S2, Session S3, Select Flag)
- Action
- Memory bank (epc, tid, user)
- Mask start position (in words): indicates start position from beginning of memory bank from were match pattern is checked
- Match pattern.

Configured pre-filters could be retrieved from a particular active RFID reader via *srfidGetPreFilters* API function. The *srfidSetPreFilters* API function is used to configure a new set of pre-filters. The following example demonstrates pre-filters management supported by the SDK.

```
-(void)getSetPrefilterConfig{
    /* allocate object for storage of pre filters */
    NSMutableArray *prefilters = [[NSMutableArray alloc] init];
    /* an object for storage of error response received from RFID reader */
    NSString *error response = nil;
    /* retrieve pre-filters */
    SRFID_RESULT result = [_apiInstance srfidGetPreFilters:_connectedRederID
aPreFilters:&prefilters aStatusMessage:&error_response];
    if (SRFID_RESULT_SUCCESS == result) {
        /* pre-filters received */
        NSLog(@"Number of pre-filters: %lu\n", (unsigned long)[prefilters
count]);
        for (srfidPreFilter *filter in prefilters) {
            NSLog(@"Match pattern: %@\n", [filter getMatchPattern]);
            NSLog(@"Mask start position: %d words\n", [filter getMaskStartPos]);
            SRFID SELECTACTION action = [filter getAction];
            switch (action) {
                case
SRFID_SELECTACTION_INV_A2BB2A_NOT_INV_A__OR__NEG_SL_NOT_ASRT_SL:
                    NSLog(@"Action: INV A2BB2A NOT INV A OR NEG SL NOT ASRT
SL\n'');
                    break:
                case SRFID_SELECTACTION_INV_A__OR__ASRT_SL:
                    NSLog(@"Action: INV A OR ASRT SL\n");
```

Copyright © 2024 Zebra Technologies Corporation. All rights reserved.

```
break;
                case
SRFID_SELECTACTION_INV_A_NOT_INV_B__OR__ASRT_SL_NOT_DSRT_SL:
                    NSLog(@"Action: INV A NOT INV B OR ASRT SL NOT DSRT SL\n");
                    break:
                case SRFID_SELECTACTION_INV_B OR DSRT_SL:
                    NSLog(@"Action: INV B OR DSRT SL\n");
                    break:
                case
SRFID_SELECTACTION_INV_B_NOT_INV_A__OR__DSRT_SL_NOT_ASRT_SL:
                    NSLog(@"Action: INV B NOT INV A OR DSRT SL NOT ASRT SL\n");
                    break:
                case SRFID_SELECTACTION_NOT_INV_A2BB2A__OR__NOT_NEG_SL:
                    NSLog(@"Action: NOT INV A2BB2A OR NOT NEG SL\n");
                case SRFID_SELECTACTION_NOT_INV_A__OR__NOT_ASRT_SL:
                    NSLog(@"Action: NOT INV A OR NOT ASRT SL\n");
                case SRFID SELECTACTION NOT INV B OR NOT DSRT SL:
                    NSLog(@"Action: NOT INV B OR NOT DSRT SL\n");
                    break;
            }
            SRFID_SELECTTARGET target = [filter getTarget];
            switch (target) {
                case SRFID_SELECTTARGET_S0:
                    NSLog(@"Target: Session S0\n");
                    break;
                case SRFID SELECTTARGET S1:
                    NSLog(@"Target: Session S1\n");
                case SRFID_SELECTTARGET_S2:
                    NSLog(@"Target: Session S2\n");
                    break;
                case SRFID SELECTTARGET S3:
                    NSLog(@"Target: Session S3\n");
                    break;
                case SRFID SELECTTARGET SL:
                    NSLog(@"Target: Select Flag\n");
                    break;
            }
            SRFID_MEMORYBANK bank = [filter getMemoryBank];
            switch (bank) {
                case SRFID MEMORYBANK EPC:
                    NSLog(@"Memory Bank: EPC\n");
                    break;
                case SRFID_MEMORYBANK_RESV:
                    NSLog(@"Memory Bank: RESV\n");
                    break;
                case SRFID MEMORYBANK TID:
                    NSLog(@"Memory Bank: TID\n");
                    break;
                case SRFID MEMORYBANK USER:
                    NSLog(@"Memory Bank: USER\n");
```

Copyright © 2024 Zebra Technologies Corporation. All rights reserved.

}

```
break;
                case SRFID MEMORYBANK NONE:
                    NSLog(@"MEMORY BANK NONE\n");
                case SRFID MEMORYBANK ACCESS:
                    NSLog(@"MEMORY BANK ACCESS\n");
                    break;
                case SRFID_MEMORYBANK_KILL:
                    NSLog(@"MEMORY BANK KILL\n");
                    break;
                case SRFID_MEMORYBANK_ALL:
                    NSLog(@"MEMORY BANK ALL\n");
                    break:
            }
        }
    }
    else {
       NSLog(@"Failed to receive pre-filters\n");
    [prefilters removeAllObjects];
    /* create one pre-filter */
    srfidPreFilter *filter = [[srfidPreFilter alloc] init];
    [filter setMatchPattern:@"N20122014R1010364989126V"];
    [filter setMaskStartPos:2];
    [filter setMemoryBank:SRFID_MEMORYBANK_EPC];
    [filter setAction:SRFID_SELECTACTION_INV_A__OR__ASRT_SL];
    [filter setTarget:SRFID_SELECTTARGET_SL];
    [prefilters addObject:filter];
    error_response = nil;
    /* set pre-filters */
    result = [_apiInstance srfidSetPreFilters:_connectedRederID
aPreFilters:prefilters aStatusMessage:&error response];
    if (SRFID_RESULT_SUCCESS == result) {
        /* pre-filters have been set */
       NSLog(@"Pre-filters has been set\n");
   else if (SRFID_RESULT_RESPONSE_ERROR == result) {
        NSLog(@"Error response from RFID reader: %@\n", error_response);
   else {
        NSLog(@"Failed to set tag report parameters\n");
```

## 6.7 <u>Beeper Configuration</u>

The SDK provides an ability to configure a beeper of a particular active RFID reader. The beeper could be configured to one of predefined volumes (low, medium, high) or be disabled. Retrieving and setting of beeper configuration is performed via *srfidSetBeeperConfig* and *srfidGetBeeperConfig* API functions as demonstrated in the following example.

```
-(void)getSetBeeperConfig{
    /* object for beeper configuration */
    SRFID_BEEPERCONFIG beeper_cfg;
    /* an object for storage of error response received from RFID reader */
   NSString *error response = nil;
    /* retrieve beeper configuration */
    SRFID RESULT result = [ apiInstance srfidGetBeeperConfig: connectedRederID
aBeeperConfig:&beeper_cfg aStatusMessage:&error_response];
    if (SRFID_RESULT_SUCCESS == result) {
        /* beeper configuration received */
        switch (beeper_cfg) {
            case SRFID_BEEPERCONFIG_HIGH:
                NSLog(@"Beeper: high volume\n");
                break:
            case SRFID_BEEPERCONFIG_LOW:
                NSLog(@"Beeper: low volume\n");
            case SRFID_BEEPERCONFIG_MEDIUM:
                NSLog(@"Beeper: medium volume\n");
                break;
            case SRFID BEEPERCONFIG QUIET:
                NSLog(@"Beeper: disabled\n");
                break:
        }
    }
    else {
        NSLog(@"Failed to receive beeper parameters\n");
   error_response = nil;
    /* disable beeper */
    result = [_apiInstance srfidSetBeeperConfig:_connectedRederID
aBeeperConfig:SRFID_BEEPERCONFIG_QUIET aStatusMessage:&error_response];
    if (SRFID_RESULT_SUCCESS == result) {
        /* beeper configuration applied */
        NSLog(@"Beeper configuration has been set\n");
   else if (SRFID_RESULT_RESPONSE_ERROR == result) {
       NSLog(@"Error response from RFID reader: %@\n", error_response);
   else {
        NSLog(@"Failed to set beeper configuration\n");
    }
}
```

## 6.8 Managing Configuration

Various parameter of a particular RFID reader configured via SDK are lost after next power down. The SDK provides an ability to store and restore a persistent configuration of RFID reader. The *srfidSaveReaderConfiguration* API function could be used to either make current configuration persistent over power down and power up cycles or store current configuration to custom defaults area. The configuration stored to custom defaults area could be restored via *srfidRestoreReaderConfiguration* API function. The same API function is used to restore the factory defined configuration. The following example demonstrates utilization of mentioned API functions.

```
-(void)saveReaderCurrentConfigurationPersistent {
    /* an object for storage of error response received from RFID reader */
   NSString *error_response = nil;
    /* cause the RFID reader to make current configuration persistent */
    SRFID_RESULT result = [_apiInstance
srfidSaveReaderConfiguration:_connectedRederID aSaveCustomDefaults:NO
aStatusMessage:&error response];
    if (SRFID_RESULT_SUCCESS == result) {
       NSLog(@"Current configuration became persistent\n");
   else {
       NSLog(@"Request failed\n");
}
-(void)saveReaderCurrentConfigurationWithCustomDefaults {
    /* an object for storage of error response received from RFID reader */
   NSString *error_response = nil;
    /* cause the RFID reader to save current configuration in custom defaults
area */
    SRFID_RESULT result = [_apiInstance
srfidSaveReaderConfiguration: connectedRederID aSaveCustomDefaults:YES
aStatusMessage:&error_response];
    if (SRFID_RESULT_SUCCESS == result) {
       NSLog(@"Current configuration stored in custom defaults\n");
    }
    else {
       NSLog(@"Request failed\n");
}
```

```
-(void) restoreReaderConfigurationFromCustomDefaults {
    /* an object for storage of error response received from RFID reader */
    NSString *error_response = nil;
    /* cause the RFID reader to restore configuration from custom defaults */
    SRFID_RESULT result = [_apiInstance
srfidRestoreReaderConfiguration:_connectedRederID aRestoreFactoryDefaults:NO
aStatusMessage:&error_response];
    if (SRFID_RESULT_SUCCESS == result) {
       NSLog(@"Request Success\n");
}
-(void) restoreReaderConfigurationWithFactoryDefinedConfiguration {
    /* an object for storage of error response received from RFID reader */
    NSString *error_response = nil;
    /* cause the RFID reader to restore factory defined configuration*/
    SRFID_RESULT result = [_apiInstance
srfidRestoreReaderConfiguration:_connectedRederID aRestoreFactoryDefaults:YES
aStatusMessage:&error_response];
    if (SRFID_RESULT_SUCCESS == result) {
       NSLog(@"Request Success\n");
    }
}
```

# 7. Performing Operations

Zebra Bluetooth RFID iOS SDK API enables performing various radio operations with a particular active RFID reader.

## 7.1 Rapid Read

Rapid read operation is a simple inventory operation without performing a read from a particular memory bank.

The *srfidStartRapidRead* API function is used to request performing of rapid read operation. Aborting of rapid read operation is requested via *srfidStopRapidRead* API function. When performing of rapid read operation is requested the actual operation will be started once conditions specified by start trigger parameters are met. The on-going operation will be stopped in accordance with configured stop trigger parameters. If repeat monitoring option is enabled in start trigger configuration the actual operation will be started again after it has stopped once conditions of start trigger configuration are met. On starting and stopping of the actual operation the SDK will deliver asynchronous notifications to the application if the application has subscribed for events of this type.

The SDK will deliver asynchronous notifications to inform the application about tag data received from the RFID reader during the on-going operation if the application has subscribed for events of this type. Fields to be reported during asynchronous tag data related notification are configured via *reportConfig* parameter of *srfidStartRapidRead* API function.

The following example demonstrates performing of rapid read operation that starts and stops immediately after requested operation performing and aborting.

### -(void)startStopRapidRead{

```
/* subscribe for tag data related events */
    [apiInstance srfidSubsribeForEvents:SRFID EVENT MASK READ];
    /* subscribe for operation start/stop related events */
    [apiInstance srfidSubsribeForEvents:SRFID_EVENT_MASK_STATUS];
    /* allocate object for start trigger settings */
    srfidStartTriggerConfig *start_trigger_cfg = [[srfidStartTriggerConfig
alloc] init];
    /* allocate object for stop trigger settings */
    srfidStopTriggerConfig *stop_trigger_cfg = [[srfidStopTriggerConfig alloc]
initl:
    /* allocate object for report parameters of rapid read operation */
    srfidReportConfig *report_cfg = [[srfidReportConfig alloc] init];
    /* allocate object for access parameters of rapid read operation */
    srfidAccessConfig *access_cfg = [[srfidAccessConfig alloc] init];
    /* an object for storage of error response received from RFID reader */
    NSString *error response = nil;
    do {
```

```
/* configure start and stop triggers parameters to start and stop actual
operation immediately on a corresponding response */
        [start_trigger_cfg setStartOnHandheldTrigger:NO];
            [start_trigger_cfg setStartDelay:0];
            [start_trigger_cfg setRepeatMonitoring:NO];
            [stop trigger cfg setStopOnHandheldTrigger:NO];
            [stop_trigger_cfg setStopOnTimeout:NO];
            [stop_trigger_cfg setStopOnTagCount:NO];
            [stop_trigger_cfg setStopOnInventoryCount:NO];
            [stop_trigger_cfg setStopOnAccessCount:NO];
        /* set start trigger parameters */
            SRFID_RESULT result = [apiInstance
srfidSetStartTriggerConfiguration:connectedReaderId
aStartTriggeConfig:start_trigger_cfg aStatusMessage:&error_response];
            if (SRFID_RESULT_SUCCESS == result) {
                /* start trigger configuration applied */
                NSLog(@"Start trigger configuration has been set\n");
            }
            else {
                NSLog(@"Failed to set start trigger parameters\n");
                break:
            }
        /* set stop trigger parameters */
            result = [apiInstance
srfidSetStopTriggerConfiguration:connectedReaderId
aStopTriggeConfig:stop_trigger_cfg aStatusMessage:&error_response];
            if (SRFID RESULT SUCCESS == result) {
                /* stop trigger configuration applied */
                NSLog(@"Stop trigger configuration has been set\n");
            }
            else {
                NSLog(@"Failed to set stop trigger parameters\n");
                break;
            }
        /* start and stop triggers have been configured */
            error response = nil;
            /* configure report parameters to report RSSI, Channel Index, Phase
and PC fields */
            [report_cfg setIncPC:YES];
            [report_cfg setIncPhase:YES];
            [report cfg setIncChannelIndex:YES];
            [report cfg setIncRSSI:YES];
            [report_cfg setIncTagSeenCount:NO];
            [report_cfg setIncFirstSeenTime:NO];
            [report_cfg setIncLastSeenTime:NO];
            /* configure access parameters to perform the operation with 27.0
dbm antenna power level without application of pre-filters */
            [access_cfg setPower:270];
            [access cfg setDoSelect:NO];
```

```
/* request performing of rapid read operation */
        result = [apiInstance srfidStartRapidRead:connectedReaderId
aReportConfig:report cfg aAccessConfig:access cfg
aStatusMessage:&error_response];
        if (SRFID RESULT SUCCESS == result) {
                NSLog(@"Request succeed\n");
                /* stop an operation after 1 minute */
                dispatch after(dispatch time(DISPATCH TIME NOW, (int64 t)(60 *
NSEC_PER_SEC)), dispatch_get_main_queue(), ^{
                    [self->apiInstance srfidStopRapidRead:self-
>connectedReaderId aStatusMessage:nil];
                });
            else if (SRFID_RESULT_RESPONSE_ERROR == result) {
                NSLog(@"Error response from RFID reader: %@\n", error_response);
            }
            else {
                NSLog(@"Request failed\n");
        } while (0);
}
Events
- (void)srfidEventStatusNotify:(int)readerID aEvent:(SRFID EVENT STATUS)event
aNotification:(id)notificationData {
    NSLog(@"Radio operation has %@\n", ((SRFID_EVENT_STATUS_OPERATION_START ==
event) ? @"started" : @"stopped"));
- (void)srfidEventReadNotify:(int)readerID aTagData:(srfidTagData *)tagData {
    /* print the received tag data */
    NSLog(@"Tag data received from RFID reader with ID = %d\n", readerID);
    NSLog(@"Tag id: %@\n", [tagData getTagId]);
}
```

## 7.2 <u>Inventory</u>

Inventory is an advanced inventory operation being performed simultaneously with reading from a particular memory bank.

Inventory operation is performed similarly to the rapid read operation described above. Thus performing and aborting of the inventory operation is requested through <code>srfidStartInventory</code> and <code>srfidStopInventory</code> API functions accordingly. After request of operation performing the actual operation will be started in accordance with the configured start trigger parameters and will be stopped once conditions specified by stop trigger parameters are met. After the operation has stopped it might be started again if it is not aborted and the repeat monitoring option is enabled in start trigger configuration. The SDK informs the application about starting and stopping of the actual notification through corresponding asynchronous notifications.

The SDK will deliver asynchronous notifications to inform the application about tag data received from the RFID reader during the on-going operation if the application has subscribed for events of this type. Fields to be reported during asynchronous tag data related notification are configured via *reportConfig* parameter of *srfidStartInventory* API function.

The following example demonstrates performing of a continuous inventory operation with reading from EPC memory bank that starts on a press of a physical trigger and stops on a release of a physical trigger or after a 25 second timeout.

```
-(void)startStopInventory{
```

```
/* subscribe for tag data related events */
    [apiInstance srfidSubsribeForEvents:SRFID EVENT MASK READ];
    /* subscribe for operation start/stop related events */
    [apiInstance srfidSubsribeForEvents:SRFID EVENT MASK STATUS];
    /* identifier of one of active RFID readers is supposed to be stored in
m ReaderId variable */
    /* allocate object for start trigger settings */
    srfidStartTriggerConfig *start_trigger_cfg = [[srfidStartTriggerConfig
alloc | init]:
    /* allocate object for stop trigger settings */
    srfidStopTriggerConfig *stop_trigger_cfg = [[srfidStopTriggerConfig alloc]
init]:
    /* allocate object for report parameters of inventory operation */
    srfidReportConfig *report_cfg = [[srfidReportConfig alloc] init];
    /* allocate object for access parameters of inventory operation */
    srfidAccessConfig *access_cfg = [[srfidAccessConfig alloc] init];
    /* an object for storage of error response received from RFID reader */
    NSString *error response = nil;
    do {
        /* configure start triggers parameters to start on physical trigger
press */
        [start_trigger_cfg setStartOnHandheldTrigger:YES];
        [start_trigger_cfg setTriggerType:SRFID_TRIGGERTYPE_PRESS];
```

Copyright © 2024 Zebra Technologies Corporation. All rights reserved.

```
[start trigger cfg setStartDelay:0];
        [start_trigger_cfg setRepeatMonitoring:YES];
        /* configure stop triggers parameters to stop on physical trigger
release or on 25 sec timeout */
        [stop_trigger_cfg setStopOnHandheldTrigger:YES];
        [stop_trigger_cfg setTriggerType:SRFID_TRIGGERTYPE_RELEASE];
        [stop_trigger_cfg setStopOnTimeout:YES];
        [stop_trigger_cfg setStopTimout:(25*1000)];
        [stop_trigger_cfg setStopOnTagCount:NO];
        [stop_trigger_cfg setStopOnInventoryCount:NO];
        [stop_trigger_cfg setStopOnAccessCount:NO];
        /* set start trigger parameters */
        SRFID_RESULT result = [apiInstance
srfidSetStartTriggerConfiguration:connectedReaderId
aStartTriggeConfig:start_trigger_cfg aStatusMessage:&error_response];
        if (SRFID_RESULT_SUCCESS == result) {
            /* start trigger configuration applied */
           NSLog(@"Start trigger configuration has been set\n");
        }
        else {
            NSLog(@"Failed to set start trigger parameters\n");
            break;
        }
        /* set stop trigger parameters */
        result = [apiInstance srfidSetStopTriggerConfiguration:connectedReaderId
aStopTriggeConfig:stop_trigger_cfg aStatusMessage:&error_response];
        if (SRFID RESULT SUCCESS == result) {
            /* stop trigger configuration applied */
           NSLog(@"Stop trigger configuration has been set\n");
        }
        else {
            NSLog(@"Failed to set stop trigger parameters\n");
            break;
        }
        /* start and stop triggers have been configured */
        error_response = nil;
        /* configure report parameters to report RSSI and Channel Index fields
*/
        [report_cfg setIncPC:NO];
        [report cfg setIncPhase:NO];
        [report cfg setIncChannelIndex:YES];
        [report_cfg setIncRSSI:YES];
        [report_cfg setIncTagSeenCount:NO];
        [report_cfg setIncFirstSeenTime:NO];
        [report cfg setIncLastSeenTime:NO];
        /* configure access parameters to perform the operation with 27.0 dbm
antenna power level without application of pre-filters */
        [access cfg setPower:270];
        [access_cfg setDoSelect:NO];
```

```
/* request performing of inventory operation with reading from EPC
memory bank */
        result = [apiInstance srfidStartInventory:connectedReaderId
aMemoryBank:SRFID_MEMORYBANK_EPC aReportConfig:report_cfg
aAccessConfig:access cfg aStatusMessage:&error response];
        if (SRFID RESULT SUCCESS == result) {
            NSLog(@"Request succeed\n");
            /* request abort of an operation after 1 minute */
            dispatch_after(dispatch_time(DISPATCH_TIME_NOW, (int64_t)(60 *
NSEC_PER_SEC)), dispatch_get_main_queue(), ^{
                [self->apiInstance srfidStopInventory:self->connectedReaderId
aStatusMessage:nil];
            });
        }
        else if (SRFID_RESULT_RESPONSE_ERROR == result) {
            NSLog(@"Error response from RFID reader: %@\n", error_response);
        else {
            NSLog(@"Request failed\n");
    } while (0);
}
Events
- (void)srfidEventStatusNotify:(int)readerID aEvent:(SRFID_EVENT_STATUS)event
aNotification:(id)notificationData {
    NSLog(@"Radio operation has %@\n", ((SRFID_EVENT_STATUS_OPERATION_START ==
event) ? @"started" : @"stopped"));
- (void)srfidEventReadNotify:(int)readerID aTagData:(srfidTagData *)tagData {
    /* print the received tag data */
    NSLog(@"Tag data received from RFID reader with ID = %d\n", readerID);
    NSLog(@"Tag id: %@\n", [tagData getTagId]);
    SRFID_MEMORYBANK bank = [tagData getMemoryBank];
    if (SRFID MEMORYBANK_NONE != bank) {
        NSString *str_bank = @"";
        switch (bank) {
            case SRFID_MEMORYBANK_EPC:
                str bank = @"EPC";
                break;
            case SRFID MEMORYBANK TID:
                str bank = @"TID";
                break;
            case SRFID_MEMORYBANK_USER:
                str bank = @"USER";
                break;
            case SRFID_MEMORYBANK_RESV:
                str bank = @"RESV";
                break:
            case SRFID MEMORYBANK NONE:
                str bank = @"None";
```

Copyright © 2024 Zebra Technologies Corporation. All rights reserved.

```
break;
case SRFID_MEMORYBANK_ACCESS:
    str_bank = @"Acess";
    break;
case SRFID_MEMORYBANK_KILL:
    str_bank = @"Kill";
    break;
case SRFID_MEMORYBANK_ALL:
    str_bank = @"All";
    break;
}
NSLog(@"%@ memory bank data: %@\n", str_bank, [tagData getMemoryBankData]);
}
```

## 7.3 Inventory with Pre-filters

If pre-filters are configured they might be applied during performing of inventory operation. Application of pre-filters is enabled via *accessConfig* parameter of *srfidStartInventory* and *srfidStartRapidRead* API functions. Excepting enablement of pre-filters application in *accessConfig* parameter inventory with pre-filters is performed similarly to a typical inventory operation described above. The following example demonstrates enabling application of configured pre-filters during inventory operation.

```
-(void)startStopInventoryWithPrefilters {
    /* allocate object for report parameters of inventory operation */
    srfidReportConfig *report_cfg = [[srfidReportConfig alloc] init];
    /* allocate object for access parameters of inventory operation */
    srfidAccessConfig *access_cfg = [[srfidAccessConfig alloc] init];
    /* an object for storage of error response received from RFID reader */
    NSString *error_response = nil;
    /* configure report parameters to report RSSI field */
    [report cfg setIncPC:NO];
    [report_cfg setIncPhase:NO];
    [report_cfg setIncChannelIndex:NO];
    [report_cfg setIncRSSI:YES];
    [report_cfg setIncTagSeenCount:NO];
    [report_cfg setIncFirstSeenTime:NO];
    [report cfg setIncLastSeenTime:NO];
    /* configure access parameters to perform the operation with 27.0 dbm
antenna power level */
    [access cfg setPower:270];
    /* enable application of configured pre-filters */
    [access cfg setDoSelect:YES];
    /* request performing of inventory operation with reading from EPC memory
bank */
```

```
SRFID RESULT result = [apiInstance srfidStartInventory:connectedReaderId
aMemoryBank:SRFID MEMORYBANK EPC aReportConfig:report cfg
aAccessConfig:access cfg aStatusMessage:&error response];
    if (SRFID RESULT SUCCESS == result) {
        NSLog(@"Request succeed\n");
        /* request abort of an operation after 1 minute */
        dispatch after(dispatch time(DISPATCH TIME NOW, (int64 t)(60 *
NSEC_PER_SEC)), dispatch_get_main_queue(), ^{
            [self->apiInstance srfidStopInventory:self->connectedReaderId
aStatusMessage: nil];
        });
    else if (SRFID_RESULT_RESPONSE_ERROR == result) {
        NSLog(@"Error response from RFID reader: %@\n", error_response);
    else {
        NSLog(@"Request failed\n");
    }
}
```

## 7.4 Tag Locationing

The SDK provides an ability to perform tag locationing operation. The *srfidStartTagLocationing* API function is used to request performing of tag locationing operation. Aborting of tag locationing operation is requested via *srfidStopTagLocationing* API function. The actual operation is started and stopped based on configured start and stop triggers parameters. The SDK informs the application about starting and stopping of the actual operation via delivery of asynchronous notifications if the application has subscriber for events of this type. During an on-going operation the SDK will deliver asynchronous notifications to inform the application about current tag proximity value (in percents).

The following example demonstrates performing of tag locationing operation.

### -(void)tagLocationing{

```
/* subscribe for tag locationing related events */
    [apiInstance srfidSubsribeForEvents:SRFID EVENT MASK PROXIMITY];
    /* subscribe for operation start/stop related events */
    [apiInstance srfidSubsribeForEvents:SRFID_EVENT_MASK_STATUS];
    /* identifier of one of active RFID readers is supposed to be stored in
m ReaderId variable */
    /* id of tag to be located */
   NSString *tag_id = @"V6219894630101R41022102N";
    /* an object for storage of error response received from RFID reader */
   NSString *error response = nil;
    SRFID_RESULT result = [apiInstance
srfidStartTagLocationing:connectedReaderId aTagEpcId:tag_id
aStatusMessage:&error_response];
    if (SRFID_RESULT_SUCCESS == result) {
       NSLog(@"Request succeed\n");
        /* request abort of an operation after 1 minute */
```

Copyright © 2024 Zebra Technologies Corporation. All rights reserved.

## 7.5 Multi Tag Locationing

By using this API, users can do multi-tag locationing.

```
/// Start multi tag locationing
-(void)startMultiTagLocationing {
    NSString *error response = nil;
    srfidReportConfig *multipleTagsReportConfig;
    NSString *tag_id_1 = @"36420124102N012610R98V91";
    NSString *tag_id_2 = @"211241451351513251351324";
    NSString *tag_id_3 = @"434563463462345623456346";
    [multipleTagsReportConfig addItem:tag id 1 aRSSIValueLimit:-(40)];
    [multipleTagsReportConfig addItem:tag_id_2 aRSSIValueLimit:-(40)];
    [multipleTagsReportConfig addItem:tag id 3 aRSSIValueLimit:-(40)];
    SRFID_RESULT result = [_apiInstance
srfidStartMultiTagsLocationing: connectedRederID
aReportConfig:multipleTagsReportConfig aAccessConfig:nil
aStatusMessage:&error_response];
    if (SRFID RESULT SUCCESS == result) {
        NSLog(@"Request succeed\n");
    }else{
        NSLog(@"Request failed\n");
    }
}
```

```
/// Stop multi tag locationing
-(void) stopMultiTagLocationing{

   NSString *error_response = nil;

   SRFID_RESULT result = [_apiInstance
srfidStopMultiTagsLocationing:_connectedRederID aStatusMessage:&error_response];

   if (SRFID_RESULT_SUCCESS == result) {
        NSLog(@"Request succeed\n");
    }else{
        NSLog(@"Request failed\n");
    }
}
```

## 7.6 Access Operations

The SDK supports performing of read, write, lock and kill access operations on a specific tag. Access operations are performed via *srfidReadTag*, *srfidWriteTag*, *srfidLockTag* and *srfiKillTag* API functions accordingly. The mentioned API functions are performed synchronously; the corresponding operation is started immediately and is stopped once tag data is reported by RFID reader or after a 5 seconds timeout.

The following example demonstrates performing of read and write access operations on one of tags being inventoried.

```
-(void)accessOperationTagReadAndWrite {
    /* allocate object for storing results of access operation */
    srfidTagData *access result = [[srfidTagData alloc] init];
    /* id of tag to be read */
    NSString *tag id = @"36420124102N012610R98V91";
    /* an object for storage of error response received from RFID reader */
    NSString *error_response = nil;
    /* request to read 8 words from EPC memory bank of tag specified by tag _id
*/
    SRFID RESULT result = [apiInstance srfidReadTag:connectedReaderId
aTagID:tag_id aAccessTagData:&access_result aMemoryBank:SRFID_MEMORYBANK_EPC
aOffset:0 aLength:8 aPassword:0x00 aStatusMessage:&error_response];
    if (SRFID RESULT SUCCESS == result) {
        NSLog(@"Request succeed\n");
        /* check result code of access operation */
        if (NO == [access_result getOperationSucceed]) {
            NSLog(@"Read operation has failed with error: %@\n", [access_result
getOperationStatus]);
        else {
            NSLog(@"Memory bank data: %@", [access_result getMemoryBankData]);
    }
    else if (SRFID_RESULT_RESPONSE_ERROR == result) {
        NSLog(@"Error response from RFID reader: %@\n", error_response);
    else if (SRFID RESULT RESPONSE TIMEOUT == result) {
       NSLog(@"Timeout occurred\n");
    }
    else {
       NSLog(@"Request failed\n");
    }
    access_result = [[srfidTagData alloc] init];
    error_response = nil;
    /* data to be written */
    NSString *data = @"N20122014R1010364989126V";
    /* request to write a data to a EPC memory bank of tag specified by tag_id
*/
```

```
result = [apiInstance srfidWriteTag:connectedReaderId aTagID:tag id
aAccessTagData: &access result aMemoryBank: SRFID MEMORYBANK EPC aOffset: 0
aData:data aPassword:0x00 aDoBlockWrite:NO aStatusMessage:&error response];
    if (SRFID RESULT SUCCESS == result) {
        NSLog(@"Request succeed\n");
        /* check result code of access operation */
        if (NO == [access_result getOperationSucceed]) {
            NSLog(@"Write operation has failed with error: %@\n", [access result
getOperationStatus]);
        }
    }
    else if (SRFID_RESULT_RESPONSE_ERROR == result) {
        NSLog(@"Error response from RFID reader: %@\n", error_response);
    else if (SRFID_RESULT_RESPONSE_TIMEOUT == result) {
        NSLog(@"Timeout occurred\n");
    }
    else {
        NSLog(@"Request failed\n");
}
```

## 7.7 Gen2V2 Untraceable API

### 7.7.1 srfidAuthenticate:

Access criteria allow us to set up the filters for the inventory operation.

```
// initialize access criteria
srfidAccessCriteria *accessCriteria = [[srfidAccessCriteria alloc] init];
// setup tag filter 1
srfidTagFilter *tagFilter1 = [[srfidTagFilter alloc] init];
[tagFilter1 setFilterMaskBank:SRFID_MEMORYBANK_EPC];
[tagFilter1 setFilterData:@"0176"];
[tagFilter1 setFilterDoMatch:YES];
[tagFilter1 setFilterMask:@"FFFF"];
[tagFilter1 setFilterMaskStartPos:2];
[tagFilter1 setFilterMatchLength:1];
// set tag filter 1
[accessCriteria setTagFilter1:tagFilter1];
```

## 7.7.2 srfidUntraceable:

```
srfidUntraceableConfig *untraceConfig = [[srfidUntraceableConfig alloc]init];
    NSString *status = [[NSString alloc]init];
    [untraceConfig setShowEpc:NO];
    [untraceConfig setEpcLen:2];
    [untraceConfig setShowUser:YES];
    [untraceConfig setTid:SRFID_TID_SHOW];
    SRFID_RESULT result = [_apiInstance srfidUntraceable:self->_connectedRederID
aAccessCriteria:accessCriteria aAccessConfig:nil
    aPassword:01 aUntraceableConfig:untraceConfig aStatusMessage:&status];
Sample code for Untraceable API:
#pragma mark - Methods - Set Untraceable attribute
-(void)setUntraceable {
    // initialize access criteria
    srfidAccessCriteria *accessCriteria = [[srfidAccessCriteria alloc] init];
    // setup tag filter 1
    srfidTagFilter *tagFilter1 = [[srfidTagFilter alloc] init];
    [tagFilter1 setFilterMaskBank:SRFID_MEMORYBANK_EPC];
    [tagFilter1 setFilterData:@"0176"];
    [tagFilter1 setFilterDoMatch:YES];
    [tagFilter1 setFilterMask:@"FFFF"];
    [tagFilter1 setFilterMaskStartPos:2];
    [tagFilter1 setFilterMatchLength:1];
    // set tag filter 1
    [accessCriteria setTagFilter1:tagFilter1];
    srfidUntraceableConfig *untraceConfig = [[srfidUntraceableConfig
alloclinitl:
    NSString *status = [[NSString alloc]init];
    [untraceConfig setShowEpc:NO];
    [untraceConfig setEpcLen:2];
    [untraceConfig setShowUser:YES];
    [untraceConfig setTid:SRFID_TID_SHOW];
    SRFID_RESULT result = [_apiInstance srfidUntraceable:self->_connectedRederID
aAccessCriteria:accessCriteria aAccessConfig:nil
    aPassword:01 aUntraceableConfig:untraceConfig aStatusMessage:&status];
    if (SRFID RESULT SUCCESS == result) {
        NSLog(@"Set Untraceable Success");
    }else {
        NSLog(@"Failed to set untraceable");
    }
}
```

# 8. Barcode SDK API Calls

## 8.1 <u>Implement ISbtSdkApiDelegate protocol</u>

Objective C protocol which defines SDK callbacks interface. Registration of a particular object which conforms to *ISbtSdkApiDelegate* protocol is required to receive particular from the SDK. SDK callback interface is defined by *ISbtSdkApiDelegate* Objective C protocol. Registration of a particular object which conforms to *ISbtSdkApiDelegate* protocol is required to receive particular notifications from Zebra Bluetooth Scanner iOS SDK.

BarcodeViewController.h file.

```
#import <UIKit/UIKit.h>
#import "SbtSdkFactory.h"
/// Responsible for barcode sdk events and action
@interface BarcodeViewController : UIViewController<ISbtSdkApiDelegate> {
}
@end
BarcodeViewController.m file.
#import "BarcodeViewController.h"
/// Responsible for barcode sdk events and action
@interface BarcodeViewController ()
@end
@implementation BarcodeViewController
#pragma mark - Life Cycle Methods
- (void)viewDidLoad {
    [super viewDidLoad];
    [sdkApi sbtSetDelegate:self];
}
/// The barcode event
/// @param barcodeData The barcode data
/// @param barcodeType The barcode type
/// @param scannerID The scannerid
- (void)sbtEventBarcode:(NSString *)barcodeData barcodeType:(int)barcodeType
fromScanner:(int)scannerID {
    NSLog(@"Barcode Event: data event, %@",barcodeData);
```

```
}
/// The barcode event data
/// @param barcodeData The barcode data
/// @param barcodeType The barcode type
/// @param scannerID The scannerid
- (void)sbtEventBarcodeData:(NSData *)barcodeData barcodeType:(int)barcodeType
fromScanner:(int)scannerID {
    NSData *decodeData = [[NSData alloc] initWithData:barcodeData];
    NSString *decodeDataString = [[NSString alloc] initWithBytes:((unsigned
char*)[decodeData bytes]) length:([decodeData length])
encoding:NSUTF8StringEncodingl;
    NSLog(@"Barcode Event : %@",decodeDataString);
    dispatch async(dispatch get main gueue(),^{
        self->textView_barcode_data.text = decodeDataString;
    });
}
/// The device connected event
/// @param activeScanner The connected scanner object
- (void)sbtEventCommunicationSessionEstablished:(SbtScannerInfo *)activeScanner
    NSLog(@"Device has connected, Device name :%@",[activeScanner
getScannerName]);
}
/// The device disconnected event
/// @param scannerID The scanner id
- (void)sbtEventCommunicationSessionTerminated:(int)scannerID {
    NSLog(@"Device has Diconnected, Device ID %d", scannerID);
}
/// The firmware update event
/// @param fwUpdateEventObj firmware update event object
- (void)sbtEventFirmwareUpdate:(FirmwareUpdateEvent *)fwUpdateEventObj {
    NSLog(@"Firmware updat event - Max record :
%d",fwUpdateEventObj.maxRecords);
    NSLog(@"Firmware updat event - Current record :
%d", fwUpdateEventObj.currentRecord);
    NSLog(@"Firmware updat event - Current Status:
%d",fwUpdateEventObj.status);
```

```
/// The image event
/// @param imageData The image data
/// @param scannerID The scannerid
- (void)sbtEventImage:(NSData *)imageData fromScanner:(int)scannerID {
    NSLog(@"Image event");
}
/// The device appear event
/// @param availableScanner The scanner object
- (void)sbtEventScannerAppeared:(SbtScannerInfo *)availableScanner {
    NSLog(@"Device has appeared, Device name %@",[availableScanner
getScannerNamel):
}
/// The scanner disappear event
/// @param scannerID The scanner id
- (void)sbtEventScannerDisappeared:(int)scannerID {
    NSLog(@"Device disappeared");
}
/// The video event
/// @param videoFrame The video data
/// @param scannerID The scannerid
- (void)sbtEventVideo:(NSData *)videoFrame fromScanner:(int)scannerID {
    NSLog(@"The video event");
}
@end
8.2 Initialize barcode sdk
/// Initilize barcode sdk
-(void)initilizeBarcodeSDK {
    sdkApi = [SbtSdkFactory createSbtSdkApiInstance];
    [sdkApi sbtSetDelegate:self];
    [sdkApi sbtSetOperationalMode:SBT_OPMODE_ALL];
    [sdkApi sbtSubsribeForEvents:SBT EVENT SCANNER APPEARANCE |
    SBT_EVENT_SCANNER_DISAPPEARANCE | SBT_EVENT_SESSION_ESTABLISHMENT |
    SBT_EVENT_SESSION_TERMINATION | SBT_EVENT_BARCODE | SBT_EVENT_IMAGE |
    SBT_EVENT_VIDE0];
    [sdkApi sbtEnableAvailableScannersDetection:YES];
}
```

## 8.3 Get barcode sdk version

Returns version of the SDK.

```
/*
This method will provide the scanner SDK version
- Returns : SDK version
*/
- (NSString *)getSDKVersion
{
    NSString *version = [sdkApi sbtGetVersion];
    return version;
}
```

## 8.4 Connect

Requests to establish communication session with a particular available scanner in "SSI" mode.

## 8.5 Disconnect

Requests to terminate communication session with a particular active scanner.

```
/// This method will initiate the disconnection with particuler scanner
/// @param scannerId Scanner id of the disconnecting the scanner
- (void)disconnect:(int)scannerId
{

    if (sdkApi != nil)
    {
        SBT_RESULT res = [sdkApi sbtTerminateCommunicationSession:scannerId];
        if (res == SBT_RESULT_FAILURE) {
            [self showMessageBox:@"DISCONNECT_FAILED_MESSAGE"];
        }
    }
}
```

# 9. Firmware Update

## 9.1 Overview

To do a firmware update in the 123RFID mobile app, you needed a firmware file in ".dat"/.SCNPLG" format.

## 9.2 Implement Firmware update

```
- (IBAction)btnFirmwaareUpdate:(id)sender
    NSString *inputXML = [NSString
stringWithFormat:@"<inArgs><scannerID>%d</scannerID><cmdArgs><arg-string>%d</arg-
string></cmdArgs></inArgs>", _connectedRederID, @"FIRMWARE_FILE_PATH"];
    int firmwareFileTypeCommand = 0;
    //If firmware file is ".Dat" then command type is "SBT_UPDATE_FIRMWARE".
    //If firmware file is plugin then command type is "SBT_UPDATE_FIRMWARE_FROM_PLUGIN".
    firmwareFileTypeCommand = SBT_UPDATE_FIRMWARE;
    SBT_RESULT result = [self executeCommand:firmwareFileTypeCommand aInXML:inputXML];
    if (result) {
        NSString *in xml = [NSString]
stringWithFormat:@"<inArgs><scannerID>%d</scannerID></inArgs>", _connectedRederID];
        [self performStartNewFirmware:in_xml];
    }else{
        NSLog(@"Firmare update failed !");
}
/// Perform start new firmware
/// @param param The inXML value
(void)performStartNewFirmware:(NSString*)param
    SBT RESULT result = [self executeCommand:SBT START NEW FIRMWARE aInXML:param
aOutXML:nil forScanner:_connectedRederID];
    if (result != SBT_RESULT_SUCCESS)
        NSLog(@"Firmware Update Failed.");
    }else{
        NSLog(@"Firmware Update Success.");
}
// Firmware update event
/// @param fwUpdateEvent0bj SDK's firmware update event object
```

```
- (void)sbtEventFirmwareUpdate:(FirmwareUpdateEvent *)event{
    NSLog(@"Current Record : %f",(float)event.currentRecord);
NSLog(@"Max Record : %f",(float)event.maxRecords);
int currentProgressInPrecentage =
(int)((float)event.currentRecord/event.maxRecords*100);
    NSLog(@"Precentage %d",currentProgressInPrecentage);
}
/// Execute command inXML only
/// @param opCode Command code
/// @param inXML Input XML
/// @Return SBT Result
- (SBT_RESULT)executeCommand:(int)opCode aInXML:(NSString*)inXML{
    if (sdkApi != nil){
         SBT_RESULT resultExecuteCommand = [sdkApi sbtExecuteCommand:opCode aInXML:inXML
aOutXML: NULL forScanner: _connectedRederID];
         return resultExecuteCommand;
    return SBT_RESULT_FAILURE;
}
```

# 10. Locate Reader

The SDK supports performing locate the reader by calling "srfidLocateReader". After calling this API reader will beep.

The following example demonstrates perform locate reader.

```
- (void) locateTheReader:(BOOL)enabled
{
    SRFID_RESULT conn_result = SRFID_RESULT_FAILURE;
    if (self->_apiInstance != nil)
    {
        conn_result = [self->_apiInstance srfidLocateReader:_connectedRederID
    doEnabled:enabled aStatusMessage:nil];

    if (SRFID_RESULT_SUCCESS != conn_result)
    {
        NSLog(@"Couldn't locate reader");
    } else{
        NSLog(@"Locate the reader");
    }
}
```

# 11. Batch Mode

## 11.1 Get Batch Mode

This "srfidGetBatchModeConfig" API will return the status ("BATCHMODECONFIG") of the batch mode.

```
typedef enum
    SRFID_BATCHMODECONFIG_DISABLE = 0 \times 00,
    SRFID_BATCHMODECONFIG_AUTO
                                   = 0 \times 01
    SRFID_BATCHMODECONFIG_ENABLE = 0 \times 02,
} SRFID_BATCHMODECONFIG;
-(SRFID_BATCHMODECONFIG)getBatchModeConfig:(NSString **)responsMessage
    //SRFID_BATCHMODECONFIG_AUTO ,SRFID_BATCHMODECONFIG_ENABLE and
SRFID_BATCHMODECONFIG_DISABLE
    SRFID BATCHMODECONFIG batchModeConfiguration = SRFID BATCHMODECONFIG AUTO;
    SRFID_RESULT srfid_result = SRFID_RESULT_FAILURE;
    for(int i = 0; i < 2; i++)
        srfid_result = [self->_apiInstance srfidGetBatchModeConfig:_connectedRederID
aBatchModeConfig:&batchModeConfigiuration aStatusMessage:responsMessage ];
        if ((srfid_result != SRFID_RESULT_RESPONSE_TIMEOUT) && (srfid_result !=
SRFID_RESULT_FAILURE)) {
            break;
        }
    }
    if (srfid_result == SRFID_RESULT_SUCCESS)
        NSLog(@"getBatchMod Response Success: %u", batchModeConfigiuration);
    }
    else if(srfid_result == SRFID_RESULT_RESPONSE_ERROR)
        NSLog(@"Response Error");
    else if(srfid_result == SRFID_RESULT_FAILURE || srfid_result ==
SRFID_RESULT_RESPONSE_TIMEOUT)
    {
        NSLog(@"Timeout or Failure");
    }
    return batchModeConfigiuration;
}
```

```
(IBAction)btnGetBatchMode:(id)sender
    SRFID_BATCHMODECONFIG batchModeConfigiuration = [self getBatchModeConfig:nil];
    switch (batchModeConfiguration) {
        case SRFID_BATCHMODECONFIG_DISABLE:
            NSLog(@"Batchmode Disable");
            break;
        case SRFID_BATCHMODECONFIG_AUTO:
            NSLog(@"Batchmode Auto");
            break;
        case SRFID_BATCHMODECONFIG ENABLE:
            NSLog(@"Batchmode Enable");
            break:
        default:
            break;
    }
}
```

## 11.2 Set Batch Mode

This "srfidSetBatchModeConfig" API will set the batch mode.

```
- (void)setBatchModeConfig:(NSString **)statusMessage
aBatchModeConfig:(SRFID_BATCHMODECONFIG)batchModeConfig
    //SRFID_BATCHMODECONFIG_AUTO ,SRFID_BATCHMODECONFIG_ENABLE and
SRFID_BATCHMODECONFIG_DISABLE
    SRFID_RESULT srfid_result = SRFID_RESULT_FAILURE;
    for(int i = 0; i < 2; i++)
        srfid result = [self-> apiInstance srfidSetBatchModeConfig: connectedRederID
aBatchModeConfig:batchModeConfig aStatusMessage:statusMessage];
        if ((srfid_result != SRFID_RESULT_RESPONSE_TIMEOUT) && (srfid_result !=
SRFID RESULT FAILURE)) {
            break;
    }
    if (srfid_result == SRFID_RESULT_SUCCESS)
       NSLog(@"setBatchModeConfig Response Success: %u", srfid_result);
    else if(srfid_result == SRFID_RESULT_RESPONSE_ERROR)
        NSLog(@"Response Error");
    else if(srfid_result == SRFID_RESULT_FAILURE || srfid_result ==
SRFID_RESULT_RESPONSE_TIMEOUT)
    {
        NSLog(@"Timeout or Failure");
    }
}
```

## 11.3 Get Tags in Batch Mode

This "srfidgetTags" API will request to receive tags read in batch mode from a particular RFID reader.

```
- (SRFID_RESULT)getTags:(NSString **)statusMessage
{
    NSString *status_msg = nil;
    if (nil != self->_apiInstance)
    {
        SRFID_RESULT result;
        result = [self->_apiInstance srfidgetTags:_connectedRederID
aStatusMessage:&status_msg];
    return result;
    }
    return SRFID_RESULT_FAILURE;
}
```

## 11.4 Purge Tag

Request to purge tags read in batch mode from a particular RFID reader.

```
- (SRFID_RESULT)purgeTags:(NSString **)statusMessage
{
    NSString *status_msg = nil;
    if (nil != self->_apiInstance)
    {
        SRFID_RESULT result;
        result = [self->_apiInstance srfidPurgeTags:self->_connectedRederID
aStatusMessage:&status_msg];
    return result;
    }
    return SRFID_RESULT_FAILURE;
}
```

# 11.5 Get Reader Configuration

Request to get the reader configurations after batch mode reconnect.

```
- (void) reconnectAfterBatchMode
{
    [self->_apiInstance srfidGetConfigurations];
}
```

## 12. Auto Reconnect

Requests to enable/disable "Automatic communication session reestablishment" option.

```
[apiInstance srfidEnableAutomaticSessionReestablishment:YES];
```

- (SRFID\_RESULT) srfidEnableAutomaticSessionReestablishment:(B00L)enable;

#### **Parameters**

(BOOL)enable

[in] Whether the option should be enabled or disabled:

YES

Requests to enable "Automatic communication session reestablishment" option.

NO

Requests to disable "Automatic communication session reestablishment" option.

### **Return Values**

SRFID\_RESULT\_SUCCESS

"Automatic communication session reestablishment" option has been enabled/disabled successfully.

### Notes

If the option is enabled the SDK will automatically establish communication session with the last active RFID reader that had unexpectedly disappeared once the RFID reader will be recognized as available:

The RFID reader could be recognized as available automatically by SDK if "Available readers detection" option is enabled.

The RFID reader could be recognized as available during discovery procedure requested by srfidGetAvailableReadersList API.

"Session Established" notification will be provided once the communication session is established, if this type of notification is enabled.

# 13. Access Sequence

This API is used to execute multiple access operations (Read, Write, etc) at the same time.

- (SRFID\_RESULT) srfidPerformAccessInSequence:(int)readerID
aAccessCriteria:(srfidAccessCriteria\*)accessCriteria aAccessParameters: (NSArray
\*)accessParameters aStatusMessage:(NSString\*\*)statusMessage;

#### **Parameters**

### (int)readerID

[in] Unique identifier of a particular RFID reader assigned by SDK.

## (srfidAccessCriteria\*)accessCriteria

[in] Access criteria to identify the Tag on which the block erase operation needs to be carried out by the SDK. Using the Access Criteria a tag can be chosen with one of the memory bank data.

### (NSArray)accessParameters

[Array]accessParameters is to identify the list of accesses (Read,Write,Lock,Kill) shall be performed, each array object is of type RfidAccessParameters .

### (NSString\*\*)statusMessage

[out] Pointer to NSString variable intended for storage of status message if an error has been reported by the RFID reader via ASCII interface.

#### Return Values

#### SRFID RESULT SUCCESS

Block erase operation has been started successfully.

## SRFID\_RESULT\_FAILURE

SDK has failed to perform block erase operation.

## SRFID\_READER\_NOT\_AVAILABLE

The request was not processed because the RFID reader specified by readerID parameter was not active or available.

### SRFID\_RESULT\_INVALID\_PARAMS

Invalid parameters (e.g. an identifier of memory bank is not specified).

### SRFID RESULT RESPONSE ERROR

An error has been reported by the RFID reader via ASCII interface.

### SRFID RESULT RESPONSE TIMEOUT

Timeout has occurred while waiting for a response from the RFID reader.

### Notes

- If an error has been reported by the RFID reader the received error message is stored in statusMessage parameter.

### Create access params for write

```
-(srfidAccessParameters*)setAccessParamsForWrite:(SRFID ACCESSOPERATIONCODE)opCode
memoryBank:(SRFID_MEMORYBANK)memoryBank offset:(int)offset
 password:(int)password doBlockWrite:(BOOL)doBlockWrite
dataToWrite:(NSString*)dataToWrite {
    srfidAccessParameters *accesParams = [[srfidAccessParameters alloc] init];
    accesParams.accessOperationCode = opCode;
    accesParams.memoryBank = memoryBank;
    accesParams.offset = offset;
    accesParams.password = password;
    accesParams.doBlockWrite = doBlockWrite;
    accesParams.dataToWrite = dataToWrite;
    return accesParams:
}
Create access params for Lock
-(srfidAccessParameters*)setAccessParamsForLock:(SRFID_ACCESSOPERATIONCODE)opCode
memoryBank:(SRFID_MEMORYBANK)memoryBank password:(int)password
accPermission:(SRFID_ACCESSPERMISSION)accPermission
{
    srfidAccessParameters *accesParams = [[srfidAccessParameters alloc] init];
    accesParams.accessOperationCode = opCode;
    accesParams.memoryBank = memoryBank;
    accesParams accessPermissions = accPermission;
    return accesParams;
}
Create access params for Read
-(srfidAccessParameters*)setAccessCriteriaPramForRead:(SRFID_ACCESSOPERATIONCODE)opCode
memoryBank:(SRFID_MEMORYBANK)memoryBank offset:(int)offset length:(int)length
password:(int)password {
    srfidAccessParameters *accesParams = [[srfidAccessParameters alloc] init];
    accesParams.accessOperationCode = opCode;
    accesParams.memoryBank = memoryBank;
    accesParams.offset = offset;
    accesParams.length = length;
    accesParams.password = password;
    return accesParams;
}
```

```
-(void)accessSequence{
       // initialize access criteria
       srfidAccessCriteria *accessCriteria = [[srfidAccessCriteria alloc] init];
       // setup tag filter 1
       srfidTagFilter *tagFilter1 = [[srfidTagFilter alloc] init];
       [tagFilter1 setFilterMaskBank:SRFID MEMORYBANK EPC];
       [tagFilter1 setFilterData:@"E2806894000040065071E164"];
       [tagFilter1 setFilterDoMatch:YES];
       [tagFilter1 setFilterMask:@"FFFFFFFF"];
       [tagFilter1 setFilterMaskStartPos:2];
       [tagFilter1 setFilterMatchLength:2];
       [accessCriteria setTagFilter1:tagFilter1];
    NSMutableArray *accessParamsArray = [[NSMutableArray alloc]init];
    [accessParamsArray addObject:[self
{\tt setAccessCriteriaPramForRead.SRFID\_ACCESSOPERATIONCODE\_READ}
memoryBank:SRFID_MEMORYBANK_EPC offset:0 length:8 password:0]];
    [accessParamsArray addObject:[self
setAccessCriteriaPramForRead:SRFID ACCESSOPERATIONCODE READ
memoryBank:SRFID_MEMORYBANK_TID offset:0 length:2 password:0]];
    [accessParamsArray addObject:[self
setAccessCriteriaPramForRead:SRFID_ACCESSOPERATIONCODE_READ
memoryBank:SRFID_MEMORYBANK_USER offset:0 length:0 password:0]];
    [accessParamsArray addObject:[self
setAccessCriteriaPramForRead:SRFID_ACCESSOPERATIONCODE_READ
memoryBank:SRFID_MEMORYBANK_RESV offset:0 length:4 password:0]];
    [accessParamsArray addObject:[self
setAccessParamsForWrite:SRFID_ACCESSOPERATIONCODE_WRITE memoryBank:SRFID_MEMORYBANK_EPC
offset:3 password:00 doBlockWrite:false dataToWrite:@"11112222333344445555"]];
    SRFID_RESULT result;
    result = [self->_apiInstance srfidPerformAccessInSequence:self->_connectedRederID
aAccessCriteria:accessCriteria aAccessParameters:accessParamsArray aStatusMessage:nil];
    NSLog(@"Result Perform Access In Sequence %u", result);
}
```

# 14. Set Attributes

Reader off mode timeout parameter: byte parameter number 1765, default 30 minutes (default value 29 = 0x1D, which means 30 minutes).

```
#pragma mark - Methods - Set Offline timeout attribute
-(void)setAttributes {
    srfidAttribute *attributeDet =[[srfidAttribute alloc]init];
    [attributeDet setAttrNum:1765];
    [attributeDet setAttrType:@"B"];
    [attributeDet setAttrVal:[NSString stringWithFormat:@"10"]];

    /* cause RFID reader to generate asynchronous battery status notification */
    SRFID_RESULT result = [apiInstance srfidSetAttribute:connectedReaderId
aAttrInfo:attributeDet aStatusMessage:nil];

    if (SRFID_RESULT_SUCCESS == result) {
        NSLog(@"Set attributes Success");
    }
    else {
            NSLog(@"Failed to set attribute");
    }
}
```

# 15. Access Sequence

This API is used to execute multiple access operations (Read, Write, etc) at the same time.

```
- (SRFID_RESULT) srfidPerformAccessInSequence:(int)readerID
aAccessCriteria:(srfidAccessCriteria*)accessCriteria aAccessParameters: (NSArray
*)accessParameters aStatusMessage:(NSString**)statusMessage;
```

#### **Parameters**

#### (int)readerID

[in] Unique identifier of a particular RFID reader assigned by SDK.

## (srfidAccessCriteria\*)accessCriteria

[in] Access criteria to identify the Tag on which the block erase operation needs to be carried out by the SDK. Using the Access Criteria a tag can be chosen with one of the memory bank data.

### (NSArray)accessParameters

[Array]accessParameters is to identify the list of accesses (Read,Write,Lock,Kill) shall be performed, each array object is of type RfidAccessParameters .

### (NSString\*\*)statusMessage

[out] Pointer to NSString variable intended for storage of status message if an error has been reported by the RFID reader via ASCII interface.

### Return Values

### SRFID RESULT SUCCESS

Block erase operation has been started successfully.

#### SRFID RESULT FAILURE

SDK has failed to perform block erase operation.

```
SRFID_READER_NOT_AVAILABLE
```

The request was not processed because the RFID reader specified by readerID parameter was not active or available.

### SRFID\_RESULT\_INVALID\_PARAMS

Invalid parameters (e.g. an identifier of memory bank is not specified).

### SRFID RESULT RESPONSE ERROR

An error has been reported by the RFID reader via ASCII interface.

### SRFID\_RESULT\_RESPONSE\_TIMEOUT

Timeout has occurred while waiting for a response from the RFID reader.

Notes

- If an error has been reported by the RFID reader the received error message is stored in statusMessage parameter.

### Create access params for write

```
-(srfidAccessParameters*)setAccessParamsForWrite:(SRFID_ACCESSOPERATIONCODE)opCode
memoryBank:(SRFID MEMORYBANK)memoryBank offset:(int)offset
 password:(int)password doBlockWrite:(BOOL)doBlockWrite
dataToWrite:(NSString*)dataToWrite {
    srfidAccessParameters *accesParams = [[srfidAccessParameters alloc] init];
    accesParams.accessOperationCode = opCode;
    accesParams.memoryBank = memoryBank;
    accesParams.offset = offset;
    accesParams.password = password;
    accesParams.doBlockWrite = doBlockWrite;
    accesParams.dataToWrite = dataToWrite;
    return accesParams;
}
Create access params for Lock
-(srfidAccessParameters*)setAccessParamsForLock:(SRFID_ACCESSOPERATIONCODE)opCode
memoryBank: (SRFID MEMORYBANK) memoryBank password: (int) password
accPermission:(SRFID ACCESSPERMISSION)accPermission
    srfidAccessParameters *accesParams = [[srfidAccessParameters alloc] init];
    accesParams.accessOperationCode = opCode;
    accesParams.memoryBank = memoryBank;
    accesParams.accessPermissions = accPermission;
    return accesParams;
}
Create access params for Read
-(srfidAccessParameters*)setAccessCriteriaPramForRead:(SRFID_ACCESSOPERATIONCODE)opCode
memoryBank:(SRFID MEMORYBANK)memoryBank offset:(int)offset length:(int)length
password:(int)password {
    srfidAccessParameters *accesParams = [[srfidAccessParameters alloc] init];
    accesParams.accessOperationCode = opCode;
    accesParams.memoryBank = memoryBank;
    accesParams.offset = offset;
    accesParams.length = length;
    accesParams.password = password;
    return accesParams;
}
```

```
-(void)accessSequence{
       // initialize access criteria
       srfidAccessCriteria *accessCriteria = [[srfidAccessCriteria alloc] init];
       // setup tag filter 1
       srfidTagFilter *tagFilter1 = [[srfidTagFilter alloc] init];
       [tagFilter1 setFilterMaskBank:SRFID_MEMORYBANK_EPC];
       [tagFilter1 setFilterData:@"E2806894000040065071E164"];
       [tagFilter1 setFilterDoMatch:YES];
       [tagFilter1 setFilterMask:@"FFFFFFFF"];
       [tagFilter1 setFilterMaskStartPos:2];
       [tagFilter1 setFilterMatchLength:2];
       [accessCriteria setTagFilter1:tagFilter1];
    NSMutableArray *accessParamsArray = [[NSMutableArray alloc]init];
    [accessParamsArray addObject:[self
setAccessCriteriaPramForRead:SRFID ACCESSOPERATIONCODE READ
memoryBank:SRFID MEMORYBANK EPC offset:0 length:8 password:0]];
    [accessParamsArray addObject:[self
setAccessCriteriaPramForRead:SRFID ACCESSOPERATIONCODE READ
memoryBank:SRFID_MEMORYBANK_TID offset:0 length:2 password:0]];
    [accessParamsArray addObject:[self
setAccessCriteriaPramForRead:SRFID ACCESSOPERATIONCODE READ
memoryBank:SRFID MEMORYBANK USER offset:0 length:0 password:0]];
    [accessParamsArray addObject:[self
setAccessCriteriaPramForRead:SRFID ACCESSOPERATIONCODE READ
memoryBank:SRFID MEMORYBANK RESV offset:0 length:4 password:0]];
    [accessParamsArray addObject:[self
setAccessParamsForWrite:SRFID_ACCESSOPERATIONCODE_WRITE memoryBank:SRFID_MEMORYBANK_EPC
offset:3 password:00 doBlockWrite:false dataToWrite:@"11112222333344445555"]];
    SRFID_RESULT result;
    result = [self->_apiInstance srfidPerformAccessInSequence:self->_connectedRederID
aAccessCriteria:accessCriteria aAccessParameters:accessParamsArray aStatusMessage:nil];
    NSLog(@"Result Perform Access In Sequence %u", result);
}
```

# 16. Trigger Key Remapping

## 16.1 Set Trigger Key Configuration

This "srfidSetTriggerConfig" API will set the trigger key.

```
- (SRFID_RESULT)setTriggerConfigurationUpperTrigger: (SRFID_NEW_ENUM_KEYLAYOUT_TYPE)upper
andLowerTrigger:(SRFID_NEW_ENUM_KEYLAYOUT_TYPE)lower{
    SRFID NEW ENUM KEYLAYOUT TYPE upperTrigger = upper;
    SRFID_NEW_ENUM_KEYLAYOUT_TYPE lowerTrigger = lower;
    SRFID_RESULT srfid_result = SRFID_RESULT_FAILURE;
    for(int i = 0; i < 2; i++)
        srfid_result = [_apiInstance srfidSetKeylayoutType: connectedRederID
upperTrigger:upperTrigger lowerTrigger:lowerTrigger];
        if ((srfid_result != SRFID_RESULT_RESPONSE_TIMEOUT) && (srfid_result !=
SRFID_RESULT_FAILURE)) {
            break;
    }
    if (srfid_result == SRFID_RESULT_SUCCESS)
        NSLog(@"Set Trigger Config Sucess ");
    else if(srfid_result == SRFID_RESULT_RESPONSE_ERROR)
        NSLog(@"Set Trigger Config Error ");
    else if(srfid_result == SRFID_RESULT_FAILURE )
        NSLog(@"Set Trigger Config Fail ");
    else if(srfid_result == SRFID_RESULT_RESPONSE_TIMEOUT)
        NSLog(@"Set Trigger Config Time out ");
    return srfid result;
}
```

## 16.2 Get Trigger Key Configuration

This "srfidGetTriggerConfig" API will get the trigger key configuration.

```
- (SRFID_RESULT)getTriggerConfiguration{
    SRFID NEW ENUM KEYLAYOUT TYPE upperTrigger = RFID SCAN;
    SRFID_NEW_ENUM_KEYLAYOUT_TYPE lowerTrigger = TERMINAL_SCAN;
    SRFID_RESULT srfid_result = SRFID_RESULT_FAILURE;
    for(int i = 0; i < 2; i++)
      srfid_result = [_apiInstance srfidGetKeylayoutType: connectedRederID upperTrigger:
&upperTrigger lowerTrigger: &lowerTrigger];
        if ((srfid_result != SRFID_RESULT_RESPONSE_TIMEOUT) && (srfid_result !=
SRFID_RESULT_FAILURE)) {
            break;
    }
    if (srfid_result == SRFID_RESULT_SUCCESS)
       NSLog(@"Trigger\ Config\ Sucess\ upper\ trigger\ \&u",\ upperTrigger);
       NSLog(@"Trigger Config Sucess lower trigger %u", lowerTrigger);
       [self getTriggerMapping:configuration];
    else if(srfid result == SRFID RESULT RESPONSE ERROR)
        NSLog(@"Trigger Config Error ");
    else if(srfid_result == SRFID_RESULT_FAILURE)
        NSLog(@"Trigger Config Failled ");
    else if(srfid_result == SRFID_RESULT_RESPONSE_TIMEOUT)
        NSLog(@"Trigger Config Error ");
    return srfid_result;
}
```

# 17. Factory Reset and Reboot

## 17.1 Factory Reset

Performing a factory reset will clear any saved settings and restart the reader. The region needs to be set again.

```
/// Factory reset the reader
/// @param readerID The reader id
/// @param statusMessage The status message
- (SRFID_RESULT)setReaderFactoryReset:(int)readerID status:(NSString **)statusMessage{
    SRFID_RESULT srfid_result = SRFID_RESULT_FAILURE;
    srfid_result = [m_RfidSdkApi srfidFactoryReset:readerID
aStatusMessage:statusMessage];
    return srfid_result;
}
```

#### 17.2 Reboot

The device will be rebooted.

```
/// Reboot the reader
/// @param readerID The reader id
/// @param statusMessage The status message
- (SRFID_RESULT)setReaderReboot:(int)readerID status:(NSString **)statusMessage{
    SRFID_RESULT srfid_result = SRFID_RESULT_FAILURE;
    srfid_result = [m_RfidSdkApi srfidReboot:readerID aStatusMessage:statusMessage];
    return srfid_result;
}
```

# 18. PP+ Battery Support

Performing a factory reset will clear any saved settings and restart the reader. The region needs to be set again.

```
/// Get battery status
/// @param readerID The reader id
/// @param statusMessage The status message
-(SRFID_RESULT)getBatteryStatus:(int)readerID aStatusMessage:(NSString**)statusMessage {
    NSMutableArray *batteryStatusValueList = [[[NSMutableArray alloc] init] autorelease];
    SRFID_RESULT srfid_result = SRFID_RESULT_FAILURE;
    for(int i = 0; i < ZT_MAX_RETRY; i++)</pre>
        srfid_result = [m_RfidSdkApi srfidGetBatteryStatus:[m_ActiveReader getReaderID]
batteryStatusArray:&batteryStatusValueList aStatusMessage:statusMessage];
        if ((srfid_result != SRFID_RESULT_RESPONSE_TIMEOUT) && (srfid_result !=
SRFID_RESULT_FAILURE))
        {
            break;
    }
    if (srfid_result == SRFID_RESULT_SUCCESS)
        [[[zt_RfidAppEngine sharedAppEngine] appConfiguration]
setBatteryStatusArray:batteryStatusValueList];
    else if(srfid_result == SRFID_RESULT_RESPONSE_ERROR)
        // do nothing
    else if(srfid_result == SRFID_RESULT_FAILURE || srfid_result ==
SRFID_RESULT_RESPONSE_TIMEOUT)
        [self readerProblem];
    return srfid_result;
}
```

# 19. Async Tag Read/Write

#### 19.1 Async Tag Read

Read tag asynchronous. This method has following parameters.

- tagID: Selected tag ID.
- tagData: TagData object.
- memoryBankID: Selected memory bank.
- offset: Offset for the write operation.
- data Selected tag data.
- password: Password for the write operation.
- statusMessage: Status message to return.

```
SRFID_RESULT readTagAsync:(NSString*)tagID withTagData:(srfidTagData **)tagData
withMemoryBankID:(SRFID_MEMORYBANK)memoryBankID withOffset:(short)offset
withLength:(short)length withPassword:(long)password
aStatusMessage:(NSString**)statusMessage
{
    if (_apiInstance != nil)
    {
        return [_apiInstance srfidReadTagAsync:[m_ActiveReader getReaderID]
aAccessCriteria:(srfidAccessCriteria*)tagID aMemoryBank:memoryBankID aOffset:offset
aLength:length aPassword:password aStatusMessage:statusMessage];
    return SRFID_RESULT_FAILURE;
}
```

Inside the success method, we should call the abort operation when the async read method is getting called.

```
SRFID_RESULT rfid_res = SRFID_RESULT_FAILURE;
rfid_res = [[[zt_RfidAppEngine sharedAppEngine] operationEngine] stopInventory:nil];
```

#### 19.2 Async Tag Write

Write tag asynchronous. This method has following parameters.

- tagID: Selected tag ID.
- tagData: TagData object.
- memoryBankID: Selected memory bank.
- offset: Offset for the write operation.
- data Selected tag data.
- password: Password for the write operation.
- blockWrite: Block write access for write operation.
- statusMessage: Status message to return.

```
SRFID_RESULT writeTagAsync:(NSString*)tagID withTagData:(srfidTagData **)tagData
withMemoryBankID:(SRFID_MEMORYBANK)memoryBankID withOffset:(short)offset
withLength:(short)length withPassword:(long)password doBlockWrite:(B00L)blockwrite
aStatusMessage:(NSString**)statusMessage
{
    if (_apiInstance != nil)
    {
        return [_apiInstance srfidReadTagAsync:[m_ActiveReader getReaderID]
    aAccessCriteria:(srfidAccessCriteria*)tagID aMemoryBank:memoryBankID aOffset:offset
    aLength:length aPassword:password aDoBlockWrite:blockWrite aStatusMessage:statusMessage];
    return SRFID_RESULT_FAILURE;
}
```

# 20. Scanner Batch Mode

Scanner batch mode allows you to scan barcodes without connecting to the mobile app, and once you connected to the mobile application and navigate to the barcode tab, the scanned barcodes will be there.

```
/// Batch request
/// @Return SBT Result
-(SBT_RESULT)scanBatchRequest{
    SbtScannerInfo *scannerInfo = [[ScannerEngine sharedScannerEngine]
getConnectedScannerInfo];
    if (scannerInfo != NULL){
        NSString *inXML = [NSString
stringWithFormat:SCANNER_PULL_RELEASE_TRIGGER_SCAN_XML,[scannerInfo getScannerID]];

        return [[ScannerEngine sharedScannerEngine] executeCommand:SBT_DEVICE_BATCH_REQUEST
aInXML:inXML];
    }
    return SBT_RESULT_FAILURE;
}
```

\*\*Following table contains the constant values to the above variables. (You can directly replace those variable names with the corresponding values)

Variable	Value
SCANNER_PULL_RELEASE_TRIGGER_SCAN_XML	@" <inargs><scannerid>%d</scannerid></inargs> "
SBT_DEVICE_BATCH_REQUEST	0x7DF
SBT_RESULT_FAILURE	0x01

# 21. WLAN

# 21.1 Add WLAN profile

```
/// Add wlan profile
/// @param readerID The reader id
/// @param ssidWlan The ssid
/// @param wlanPassword The password
/// @param statusMessage The status message
-(SRFID_RESULT)addWlanProfile:(int)readerID
srfidProfileConfig:(sRfidAddProfileConfig*)profileConfig
aStatusMessage:(NSString**)statusMessage {
    SRFID_RESULT srfid_result = SRFID_RESULT_FAILURE;
    srfid_result = [m_RfidSdkApi srfidAddWlanProfile:readerID
srfidProfileConfig:profileConfig aStatusMessage:statusMessage];
    if (srfid_result == SRFID_RESULT_SUCCESS){
        NSLog(@"Add profile sucees");
    else if(srfid_result == SRFID_RESULT_RESPONSE_ERROR){
        NSLog(@"Add profile SRFID_RESULT_RESPONSE_ERROR");
    }
    else if(srfid_result == SRFID_RESULT_FAILURE || srfid_result ==
SRFID_RESULT_RESPONSE_TIMEOUT) {
        [self readerProblem];
    }
    return srfid_result;
}
```

#### 21.2 Remove WLAN profile

```
/// Remove wlan profile
/// @param readerID The readerid
/// @param ssidWlan The ssid
/// @param statusMessage The status message
-(SRFID_RESULT) removeWlanProfile:(int) readerID ssidWlan:(NSString*)ssidWlan
aStatusMessage:(NSString**)statusMessage {
    SRFID_RESULT srfid_result = SRFID_RESULT_FAILURE;
    for(int i = 0; i < ZT_MAX_RETRY; i++)</pre>
        srfid_result = [m_RfidSdkApi srfidRemoveWlanProfile:readerID
ssidWlan:ssidWlan aStatusMessage:statusMessage];
        if ((srfid_result != SRFID_RESULT_RESPONSE_TIMEOUT) && (srfid_result !=
SRFID_RESULT_FAILURE))
        {
            break;
        }
    }
    if (srfid_result == SRFID_RESULT_SUCCESS)
        NSLog(@"Remove profile sucees");
    else if(srfid_result == SRFID_RESULT_RESPONSE_ERROR)
        NSLog(@"Remove profile SRFID_RESULT_RESPONSE_ERROR");
    else if(srfid_result == SRFID_RESULT_FAILURE || srfid_result ==
SRFID_RESULT_RESPONSE_TIMEOUT)
        [self readerProblem];
    return srfid_result;
}
```

#### 21.3 Get WLAN profile List

```
/// Get wlan profile list
/// @param readerID The reader id
/// @param statusMessage The status message
- (SRFID_RESULT)getWlanProfileList:(int)readerID wlanProfileList:(NSMutableArray
**)wlanProfileList status:(NSString **)statusMessage{
  // NSMutableArray *wlanProfileList = [[NSMutableArray alloc]init];
    SRFID_RESULT srfid_result = SRFID_RESULT_FAILURE;
    for(int i = 0; i < ZT_MAX_RETRY; i++)</pre>
        srfid_result = [m_RfidSdkApi srfidGetWlanProfileList:readerID
wlanProfileList:wlanProfileList aStatusMessage:statusMessage];
        if ((srfid_result != SRFID_RESULT_RESPONSE_TIMEOUT) && (srfid_result !=
SRFID_RESULT_FAILURE))
        {
            break;
        }
    if (srfid_result == SRFID_RESULT_SUCCESS)
        NSLog(@"App engine reader Wlan profile sucess");
    else if(srfid_result == SRFID_RESULT_RESPONSE_ERROR)
        NSLog(@"App engine reader Wlan profile SRFID_RESULT_RESPONSE_ERROR");
        // do nothing
    else if(srfid_result == SRFID_RESULT_FAILURE || srfid_result ==
SRFID RESULT RESPONSE TIMEOUT)
    {
        NSLog(@"App engine reader Wlan profile readerProblem");
        //[self readerProblem];
    }
    return srfid_result;
}
```

#### 21.4 Get WLAN Scan List profile

```
// Get wlan scan list data.
/// @param readerID The reader id.
/// @param statusMessage The status message.
- (SRFID_RESULT)getWlanScanList:(int)readerID status:(NSString **)statusMessage{
    SRFID_RESULT srfid_result = SRFID_RESULT_FAILURE;
    for(int i = 0; i < 3; i++)
        srfid_result = [m_RfidSdkApi srfidGetWlanScanList:readerID
aStatusMessage:statusMessage];
        if ((srfid_result != SRFID_RESULT_RESPONSE_TIMEOUT) && (srfid_result !=
SRFID_RESULT_FAILURE))
        {
            break;
    }
    if (srfid_result == SRFID_RESULT_SUCCESS)
        NSLog(@"reader scan Wlan success");
    else if(srfid_result == SRFID_RESULT_RESPONSE_ERROR)
        // do nothing
    else if(srfid_result == SRFID_RESULT_FAILURE || srfid_result ==
SRFID_RESULT_RESPONSE_TIMEOUT)
    {
        [self readerProblem];
    return srfid_result;
}
```

### 21.5 Save WLAN Profile

```
/// Save wlan profile
/// @param readerID The readerid
/// @param statusMessage The status message
-(SRFID_RESULT)saveWlanProfile:(int)readerID
aStatusMessage:(NSString**)statusMessage {
    SRFID RESULT srfid result = SRFID RESULT FAILURE;
    if (YES == [wlanProfileListGuard lockBeforeDate:[NSDate distantFuture]]){
        srfid_result = [m_RfidSdkApi srfidWlanSaveProfile:readerID
aStatusMessage:statusMessage];
        if (srfid_result == SRFID_RESULT_SUCCESS){
            NSLog(@"Save profile sucees");
        else if(srfid_result == SRFID_RESULT_RESPONSE_ERROR){
            NSLog(@"Save profile SRFID_RESULT_RESPONSE_ERROR");
        }
        else if(srfid_result == SRFID_RESULT_FAILURE || srfid_result ==
SRFID_RESULT_RESPONSE_TIMEOUT) {
            [self readerProblem];
        [wlanProfileListGuard unlock];
    }
    return srfid_result;
}
```

#### 21.6 Get WLAN Certificate List

```
- (SRFID_RESULT)getWlanCertificatesList:(int)readerID
wlanCertificatesList:(NSMutableArray **)wlanCertificatesList status:(NSString
**)statusMessage
{
    SRFID_RESULT srfid_result = SRFID_RESULT_FAILURE;
    for(int i = 0; i < ZT_MAX_RETRY; i++)</pre>
    {
        srfid_result = [m_RfidSdkApi srfidGetWlanCertificatesList:readerID
wlanCertificatesList:wlanCertificatesList aStatusMessage:statusMessage];
        if ((srfid_result != SRFID_RESULT_RESPONSE_TIMEOUT) && (srfid_result !=
SRFID_RESULT_FAILURE))
        {
            break;
        }
    if (srfid_result == SRFID_RESULT_SUCCESS)
        NSLog(@"App engine reader Wlan profile sucess");
    else if(srfid_result == SRFID_RESULT_RESPONSE_ERROR)
        NSLog(@"App engine reader Wlan profile SRFID_RESULT_RESPONSE_ERROR");
        // do nothing
    else if(srfid_result == SRFID_RESULT_FAILURE || srfid_result ==
SRFID_RESULT_RESPONSE_TIMEOUT)
        NSLog(@"App engine reader Wlan profile readerProblem");
        //[self readerProblem];
    return srfid_result;
}
```

#### 21.7 Connect WLAN profile

```
/// Connect to the wlan profile.
/// @param readerID The reader id.
/// @param ssidWlan Profile name.
/// @param statusMessage The status message.
-(SRFID_RESULT)connectWlanProfile:(int)readerID ssidWlan:(NSString*)ssidWlan
aStatusMessage: (NSString**) statusMessage
    SRFID_RESULT srfid_result = SRFID_RESULT_FAILURE;
    for(int i = 0; i < ZT_MAX_RETRY; i++)</pre>
    {
        srfid_result = [m_RfidSdkApi srfidConnectWlanProfile:readerID
ssidWlan:ssidWlan aStatusMessage:statusMessage];
        if ((srfid_result != SRFID_RESULT_RESPONSE_TIMEOUT) && (srfid_result !=
SRFID_RESULT_FAILURE))
        {
            break;
        }
    }
    if (srfid_result == SRFID_RESULT_SUCCESS)
        NSLog(@"Connect profile sucees");
    else if(srfid_result == SRFID_RESULT_RESPONSE_ERROR)
    {
        NSLog(@"Connect profile SRFID_RESULT_RESPONSE_ERROR");
    else if(srfid_result == SRFID_RESULT_FAILURE || srfid_result ==
SRFID_RESULT_RESPONSE_TIMEOUT)
        [self readerProblem];
    return srfid_result;
}
```

### 21.8 Disconnect WLAN profile

```
/// Disconnect waln profile.
/// @param readerID The reader id.
/// @param statusMessage The status message.
-(SRFID_RESULT)disconnectWlanProfile:(int)readerID
aStatusMessage:(NSString**)statusMessage
    SRFID RESULT srfid result = SRFID RESULT FAILURE;
    for(int i = 0; i < ZT_MAX_RETRY; i++)</pre>
        srfid_result = [m_RfidSdkApi srfidWlanDisConnectProfile:readerID
aStatusMessage:statusMessage];
        if ((srfid_result != SRFID_RESULT_RESPONSE_TIMEOUT) && (srfid_result !=
SRFID_RESULT_FAILURE))
        {
            break;
        }
    }
    if (srfid_result == SRFID_RESULT_SUCCESS)
    {
        NSLog(@"Connect profile sucees");
    else if(srfid_result == SRFID_RESULT_RESPONSE_ERROR)
        NSLog(@"Connect profile SRFID_RESULT_RESPONSE_ERROR");
    else if(srfid_result == SRFID_RESULT_FAILURE || srfid_result ==
SRFID_RESULT_RESPONSE_TIMEOUT)
    {
        [self readerProblem];
    return srfid_result;
}
```

## 21.9 Add Endpoint Configuration

```
-(SRFID_RESULT)addEndPointConfig:(int)readerID
endPointConfig:(RfidSetEndPointConfig*)endpointConfig
aStatusMessage:(NSString**)statusMessage
    SRFID_RESULT srfid_result = SRFID_RESULT_FAILURE;
    for(int i = 0; i < ZT_MAX_RETRY; i++)</pre>
        srfid_result = [m_RfidSdkApi srfidSetEndPointConfig:readerID
endPointConfig:endpointConfig aStatusMessage:statusMessage];
        if ((srfid_result != SRFID_RESULT_RESPONSE_TIMEOUT) && (srfid_result !=
SRFID_RESULT_FAILURE))
        {
            break:
    if (srfid_result == SRFID_RESULT_SUCCESS)
        NSLog(@"App engine add end Point Config sucess");
    else if(srfid_result == SRFID_RESULT_RESPONSE_ERROR)
        NSLog(@"App engine add end Point Config SRFID_RESULT_RESPONSE_ERROR");
        // do nothing
    else if(srfid_result == SRFID_RESULT_FAILURE || srfid_result ==
SRFID RESULT RESPONSE TIMEOUT)
    {
        [self readerProblem];
    }
    return srfid_result;
}
```

#### 21.10 Get Endpoint List

```
-(SRFID_RESULT)getEndPointList:(int)readerID endPointList:(NSMutableArray
**)endPointList status:(NSString **)statusMessage
    SRFID_RESULT srfid_result = SRFID_RESULT_FAILURE;
    for(int i = 0; i < ZT_MAX_RETRY; i++)</pre>
        srfid_result = [m_RfidSdkApi srfidGetEndPointList:readerID
endPointList:endPointList aStatusMessage:statusMessage];
        if ((srfid_result != SRFID_RESULT_RESPONSE_TIMEOUT) && (srfid_result !=
SRFID RESULT FAILURE))
        {
            break:
        }
    if (srfid_result == SRFID_RESULT_SUCCESS)
        NSLog(@"App engine get End Point List sucess");
    else if(srfid_result == SRFID_RESULT_RESPONSE_ERROR)
        NSLog(@"App engine get End Point List SRFID_RESULT_RESPONSE_ERROR");
        // do nothing
    else if(srfid_result == SRFID_RESULT_FAILURE || srfid_result ==
SRFID_RESULT_RESPONSE_TIMEOUT)
    {
        [self readerProblem];
    }
    return srfid_result;
}
```

## 21.11 Save Endpoint Configuration

```
-(SRFID_RESULT) saveEndPointConfig: (int) readerID
aStatusMessage: (NSString**) statusMessage
    SRFID RESULT srfid result = SRFID RESULT FAILURE;
    for(int i = 0; i < ZT_MAX_RETRY; i++)</pre>
        srfid_result = [m_RfidSdkApi srfidSaveEndPointConfig:readerID
aStatusMessage:statusMessage];
        if ((srfid_result != SRFID_RESULT_RESPONSE_TIMEOUT) && (srfid_result !=
SRFID_RESULT_FAILURE))
        {
            break;
        }
    }
    if (srfid_result == SRFID_RESULT_SUCCESS)
        NSLog(@"save endpoint sucees");
    else if(srfid_result == SRFID_RESULT_RESPONSE_ERROR)
        NSLog(@"save endpoint SRFID_RESULT_RESPONSE_ERROR");
    else if(srfid_result == SRFID_RESULT_FAILURE || srfid_result ==
SRFID_RESULT_RESPONSE_TIMEOUT)
        [self readerProblem];
    }
    return srfid_result;
}
```

#### 21.12 Reomve Endpoint Configuration

```
-(SRFID RESULT) removeEndPointConfig: (int) readerID
endPointName:(NSString*)endPointName aStatusMessage:(NSString**)statusMessage
    SRFID_RESULT srfid_result = SRFID_RESULT_FAILURE;
    for(int i = 0; i < ZT_MAX_RETRY; i++)</pre>
    {
        srfid_result = [m_RfidSdkApi srfidRemoveEndPointConfig:readerID
endPointName:endPointName aStatusMessage:statusMessage];
        if ((srfid_result != SRFID_RESULT_RESPONSE_TIMEOUT) && (srfid_result !=
SRFID_RESULT_FAILURE))
        {
            break;
        }
    }
    if (srfid_result == SRFID_RESULT_SUCCESS)
        NSLog(@"Remove endpoint success");
    else if(srfid_result == SRFID_RESULT_RESPONSE_ERROR)
        NSLog(@"Remove endpoint SRFID_RESULT_RESPONSE_ERROR");
    else if(srfid result == SRFID RESULT FAILURE || srfid result ==
SRFID_RESULT_RESPONSE_TIMEOUT)
        [self readerProblem];
    return srfid_result;
}
```

#### 21.13 Get Endpoint Configuration

```
- (SRFID RESULT)getEndpointConfig:(int)readerID
endPointName:(NSString*)endPointName endPointConfig:(srfidGetEndPointConfig
**)endPointConfig aStatusMessage:(NSString**)astatusMessage
    SRFID_RESULT srfid_result = SRFID_RESULT_FAILURE;
    for(int i = 0; i < 1; i++)
    {
        srfid result = [m RfidSdkApi srfidGetEndpointConfig:readerID
endPointName:endPointName endPointConfig:endPointConfig
aStatusMessage:astatusMessage];
        if ((srfid_result != SRFID_RESULT_RESPONSE_TIMEOUT) && (srfid_result !=
SRFID_RESULT_FAILURE))
        {
            break;
        }
    }
    if (srfid_result == SRFID_RESULT_SUCCESS)
        NSLog(@"Get active endpoint success");
    else if(srfid_result == SRFID_RESULT_RESPONSE_ERROR)
        NSLog(@"Get active endpoint SRFID_RESULT_RESPONSE_ERROR");
    else if(srfid_result == SRFID_RESULT_FAILURE || srfid_result ==
SRFID_RESULT_RESPONSE_TIMEOUT)
        [self readerProblem];
    return srfid_result;
}
```