

# **Message Authentication**

This section describes the process of establishing a secured channel between POS and the Device. It describes the security protocol packet exchanges to establish the secured channel between POS and the Verifone device. It is during this process the key exchange happens and the device is securely paired with the POS

# **Pairing and Key Exchange**

The first communication between a point of sale application and a device is a pairing that will also serve as a key exchange. The purpose of this pairing is to establish a level of trust that transaction requests are coming from a POS system that is authorized to send transaction requests to the Verifone platform. It is not meant to protect cardholder data, as no cardholder data is ever captured by the POS system. This pairing is only meant to reduce fraud risk associated with a rogue POS system in a merchant environment.

The pairing of the POS device is initiated through a <u>REGISTER</u> command.

Refer to the sequence diagram below for each security level. These diagrams describe the steps involved in initiating a secured channel. After this process is complete, the device and the POS are paired and the POS can successfully send the messages to the payment device.

Following are the types of authentication based on the security level

- <u>REG\_VER 1</u>
- <u>REG\_VER 2</u>
- Full Packet Encryption

# **REG\_VER 1**

Following diagram explains the steps involved in establishing the secured channel for REG\_VER 1 security level

POS	
Usecase 1: [POS Pairing with REG_VER_1]	
1 Generate RSA Key Pair 2048 and a 4 Digit ENTRY_COD	
RSA Key Pair is encoded with base64	
Send ENTRY_CODE and RSA Pub Key 2 Send REGISTER command	•
alt [if Device is not busy]	
alt [if AUTOPAIR parameter is 0] Operator ente on the screen	3 Display user screen prompting for Code
ait [if Code Entered Matches] Return SUCCESS with: 5 MAC KEY (AES-128 bit) encrypted using POS public k MAC_LABEL a random label to identify the POS 6 Decrypt MAC KEY using POS private key and store the MAC KEY & MAC LABEL Subsequent requests will contain MAC_LABEL COUNTER (incremental count) MAC, counter value encrypted with MAC_KEY [Else code entered does not Match]	4 Generate AES-128 bit MAC KEY
7 Return Failure  TElse AUTOPAIR parameter is 1)      8 Return Success	
[Else device is busy with some other request]	
POS	CA



- 1. The POS has to generate the following parameters
  - RSA key pair of 2048 bit length. These keys need to be stored internally and will be used for further transactions. The key pairs are normally generated in binary format and have to be converted to base 64. RSA key pair needs to be in base 64 format as it needs to be sent to the SCA device as part of the protocol message.
  - 4 digit ENTRY\_CODE. This is a pairing code which is sent to the device and also the user has to manually enter the code on the device.
- 2. Send a REGISTER message with ENTRY CODE. Refer to the protocol specification document for details on the REGISTER message.
- 3. SCA displays a user screen prompting for the 4 digit code to be entered manually by the operator.
- 4. SCA generates a AES-128 bit MAC key and encrypts the MAC key with the public key sent by the POS
- 5. Returns the response with following parameters
  - Encrypted MAC Key
  - A randomly generated Mac label to identify the POS
- 6. POS receives the response, decrypts the MAC Key with the private key component and stores the Mac Key and Mac label for future transactions
- 7. A failure case if the operator enters a wrong code
- 8. An AUTOPAIR parameter determines if the operator has to enter to code or the pairing is automatically done
- 9. A failure if the device is processing some other command

#### Example Request For REV VER 1

<TRANSACTION>

- <FUNCTION\_TYPE>SECURITY</FUNCTION\_TYPE>
- <COMMAND>REGISTER</COMMAND>
- <ENTRY\_CODE>2884</ENTRY\_CODE> <KEY>MIIBIjANBg....V9QIDAQAB</KEY>
- </TRANSACTION>

#### Example Response For REV\_VER\_1

```
<RESPONSE>
<RESPONSE_TEXT>Registered P_V58BIL</RESPONSE_TEXT>
<RESULT>OK</RESULT>
<RESULT_CODE>-1</RESULT_CODE>
<TERMINATION_STATUS>SUCCESS</TERMINATION_STATUS>
<MAC_KEY>VrRC33G4....flqEZw==</MAC_KEY>
<MAC_LABEL>P_V58BIL</MAC_LABEL>
<ENTRY_CODE>2884</ENTRY_CODE>
</RESPONSE>
```

### **REG VER 2**

Following diagram explains the steps involved in establishing the secured channel for REG\_VER 2 security level.





- 1. The POS has to generate the following parameters
  - RSA key pair of 2048 bit length. These keys need to be stored internally and will be used for further transactions. The key pairs are normally generated in binary format and have to be converted to base 64. RSA key pair needs to be in base 64 format as it needs to be sent to the SCA device as part of the protocol message.
  - 8 digit ENTRY\_CODE. This is a pairing code which is sent to the device and also the user has to manually enter the code on the device.
- 2. Send a <u>REGISTER</u> message **without ENTRY\_CODE**. Refer to the protocol specification document for details on the <u>REGISTER</u> message.
- 3. SCA display a user screen prompting for the 4 digit code to be entered manually by the operator.
- 4. SCA generates a AES-128 bit MAC key and encrypts the MAC key with the public key sent by the POS
- 5. Returns the response with following parameters
  - Encrypted MAC Key
  - A randomly generated Mac label to identify the POS
  - ENTRY\_CODE entered by the user encrypted using POS public key
- 6. POS receives the response, decrypts the ENTRY\_CODE with the private key component. Compare the ENTRY\_CODE with the code randomly generated by POS
- 7. Here the ENTRY\_CODE entered matches the randomly generated code by POS. Hence decrypt the MAC KEY using POS private key and store the MAC KEY and MAC LABEL.
- 8. The code entered by the user on SCA does not match the randomly generated code by POS. Hence return failure.
- 9. If AUTOPAIR parameter was set to 1, then immediately return success without asking user to enter the pairing code.
- 10. If the device is busy processing some other requests, then SCA returns a busy try again later response.

#### Example Request For REV\_VER\_2

<TRANSACTION> <FUNCTION\_TYPE>SECURITY</FUNCTION\_TYPE> <COMMAND>REGISTER</COMMAND> <REG\_VER>2.0</REG\_VER> <KEY>MIIBIJANBG...UTQIDAQAB</KEY> </TRANSACTION>

#### Example Response For REV\_VER\_2

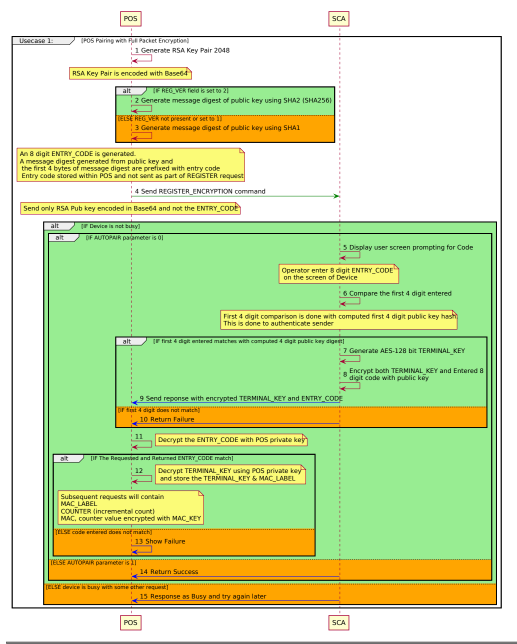
<RESPONSE>
<RESPONSE\_TEXT>Registered P\_V7NUMC</RESPONSE\_TEXT>
<RESULT>OK</RESULT>
<RESULT\_CODE>-1</RESULT\_CODE>
<TERMINATION\_STATUS>SUCCESS</TERMINATION\_STATUS>
<MAC\_KEY>K8+71HyZF....MwYg==</MAC\_KEY>
<MAC\_LABEL>P\_V7NUMC</MAC\_LABEL>
<ENTRY\_CODE>ceFQUY5....SDFxGA==</ENTRY\_CODE>
</RESPONSE>



# **Full Packet Encryption**

An available option to integrators is the ability to exchange an AES encryption key and encrypt the SCA transaction data between POS and Secure Commerce Application on the device. The solution models much of the key exchange process outlined above, but contains better authentication and security surrounding the exchange process.

Following diagram explains the steps invovled in establishing the secured channel for Full Packet Encryption security level





- 1. The POS has to generate the following parameters
  - RSA key pair of 2048 bit length. These keys need to be stored internally and will be used for further transactions. The key pairs are normally generated in binary format and have to be converted to base 64. RSA key pair needs to be in base 64 format as it needs to be sent to the SCA device as part of the protocol message.
  - 8 digit ENTRY\_CODE. This is a pairing code which is sent to the device and also the user has to manually enter the code on the device.
- 2. Generate message digest of public key using SHA2 (SHA256) if REG\_VER field is to be set to 2 in the protocol packet
- 3. Generate message digest of public key using SHA1 if REG\_VER field is to be set to 1 in the protocol packet
- 4. Send a <u>REGISTER\_ENCRYPTION</u> message **without ENTRY\_CODE**. Refer to the protocol specification document for details on the <u>REGISTER\_ENCRYPTION</u> message.
- 5. SCA display a user screen prompting for the 8 digit code to be entered manually by the operator.
- 6. SCA validates the first 4 digits entered by the user. Compares it against the 4 bytes of message digest of public key. If they match, the sender is authenticated.
- 7. SCA generates a AES-128 bit TERMINAL\_KEY
- 8. Encrypts both the TERMINAL\_KEY and 8 digit code with the public key sent by the POS
- 9. Returns the response with following parameters
  - TERMINAL\_KEY
    - $\circ\,$  A randomly generated Mac label to identify the POS
    - $\circ\,$  ENTRY\_CODE entered by the user encrypted using POS public key
- 10. If the 4 digit entered by user does not match the 4 bytes of message digest of public key, then return failure.
- 11. POS receives the response, decrypts the ENTRY\_CODE with the POS private key and compares against randomly generated 4 digit in step 1.
- 12. If the 4 digit ENTRY\_CODE matches, then POS decrypts the TERMINAL\_KEY with the private key component. Stores TERMINAL\_KEY and MAC LABEL
- 13. The code entered by the user on SCA does not match the randomly generated code by POS, then show pairing failure.
- 14. If AUTOPAIR parameter was set to 1, then immediately return success without asking user to enter the pairing code.
- 15. If the device is busy processing some other requests, then SCA returns a busy try again later response.

### Note

It is recommended to use POS Registration with FULL Encryption for Credit card transactions, where Account Number is sent from POS to ensure that the card details are encoded and is not compromised. Below is the example of Account Passthrough Transaction:

<TRANSACTION> <FUNCTION\_TYPE>PAYMENT</FUNCTION\_TYPE> <COMMAND>CAPTURE</COMMAND> <TRANS\_AMOUNT>51.00</TRANS\_AMOUNT> <MANUAL\_ENTRY>FALSE</MANUAL\_ENTRY> <PAYMENT\_TYPE>CREDIT</PAYMENT\_TYPE> <FORCE\_FLAG>FALSE</FORCE\_FLAG> <ACCT\_NUM>4242424242424242424242</ACCT\_NUM> </TRANSACTION>



#### Example Request For Full Packet Encryption

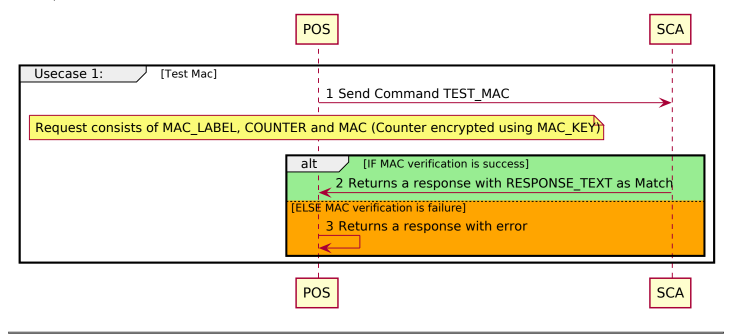
<TRANSACTION> <FUNCTION\_TYPE>SECURITY</FUNCTION\_TYPE> <COMMAND>REGISTER\_ENCRYPTION</COMMAND> <KEY>MIIBIJANBg....FmQIDAQAB</KEY> </TRANSACTION>

**Example Response For Full Packet Encryption** 

```
<RESPONSE>
<RESPONSE_TEXT>Registered P_XTZF6Y</RESPONSE_TEXT>
<RESULT>OK</RESULT>
<RESULT_CODE>-1</RESULT_CODE>
<TERMINATION_STATUS>SUCCESS</TERMINATION_STATUS>
<MAC_LABEL>P_XTZF6Y</MAC_LABEL>
<ENTRY_CODE>A5/DryKzi....WDRWoZmJRhgw==</ENTRY_CODE>
<TERMINAL_KEY>t41E15F....uAfhjzrU/MFA==</TERMINAL_KEY>
</RESPONSE>
```

# TEST MAC

The command validates that a MAC is correct and that a POS has be successfully added. Performing this command will increate the counter to the next possible value.





#### Example Request For TEST\_MAC

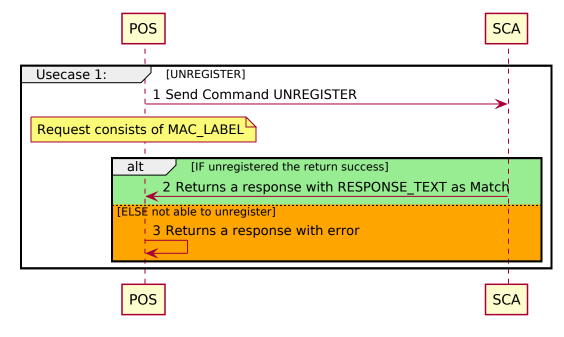
<TRANSACTION> <FUNCTION\_TYPE>SECURITY</FUNCTION\_TYPE> <COMMAND>TEST\_MAC</COMMAND> <MAC\_LABEL>P\_94G1J1</MAC\_LABEL> <COUNTER>2</COUNTER> <MAC>knKTLqMNKdhEqQxn1wJ05NcMc4xsME6THtMB89H0T2U=</MAC> </TRANSACTION>

Example Response For TEST\_MAC

<RESPONSE>
<RESPONSE\_TEXT>Match</RESPONSE\_TEXT>
<RESULT>OK</RESULT>
<RESULT\_CODE>-1</RESULT\_CODE>
<TERMINATION\_STATUS>SUCCESS</TERMINATION\_STATUS>
<COUNTER>2</COUNTER>
</RESPONSE>

# UNREGISTER

This command removes the POS registration from device's trusted clients list and removes the data used to verify authenticity of the sender.





Example Request For TEST\_MAC

<TRANSACTION> <FUNCTION\_TYPE>SECURITY</FUNCTION\_TYPE> <COMMAND>UNREGISTER</COMMAND> <MAC\_LABEL>P\_A01W7B</MAC\_LABEL> </TRANSACTION>

Example Response For TEST\_MAC

<RESPONSE>
<RESPONSE\_TEXT>Unregistered P\_A01W7B</RESPONSE\_TEXT>
<RESULT>OK</RESULT>
<RESULT\_CODE>-1</RESULT\_CODE>
<TERMINATION\_STATUS>SUCCESS</TERMINATION\_STATUS>
<MAC\_LABEL>P\_A01W7B</MAC\_LABEL>
</RESPONSE>

# UNREGISTERALL

This command removes the POS registration from device's trusted clients list and removes the data used to verify authenticity of the sender.

	POS	SCA
Usecase 1: [Test Mac]	1 Send Command TEST_MAC	
Request consists of MAC_LABEL, COUN	TER and MAC (Counter encrypted using MAC_KEY)	
	alt [IF MAC verification is success] 2 Returns a response with RESPONSE_TEXT as [ELSE MAC verification is failure] 3 Returns a response with error	s Match
	POS	SCA

Example Request For TEST\_MAC



<TRANSACTION> <FUNCTION\_TYPE>SECURITY</FUNCTION\_TYPE> <COMMAND>UNREGISTERALL</COMMAND> </TRANSACTION>

Example Response For TEST\_MAC

<RESPONSE>

- <RESPONSE\_TEXT>Operation SUCCESSFUL</RESPONSE\_TEXT>
- <RESULT>OK</RESULT>
- <RESULT CODE>-1</RESULT CODE>
- <TERMINATION\_STATUS>SUCCESS</TERMINATION\_STATUS></RESPONSE>
- Message Authentication Code (MAC)

SCA uses a Hash-based message authentication code (HMAC) to verify message authenticity. The hashing algorithm is SHA-256.

### Example 1 (Empty)

MAC\_KEY: (empty) COUNTER: (empty) MAC: 0xb613679a0814d9ec772f95d778c35fc5ff1697c493715653c6c712144292c5ad

#### Example 2

MAC\_KEY (not encrypted, base 64 encoded): /K33o/TkT8g4093cUw1K+w== COUNTER: 1

MAC (base 64 encoded): liGpuYqVWmh+AQ/wml2tQE03ImSIeCbYH1rrHshZMv8=

### Rules

- 1. If a device receives a pairing request and it is currently processing some other request of any kind, it will respond to the POS with a message indicating that it is busy and to try again later.
- 2. If the device is moved to a different lane (physical or virtual) and needs to perform a new pairing, the POS will simply perform the pairing process again using the REGISTER command.
- 3. If the POS loses any of its key material, it can perform the pairing process again using the <u>REGISTER</u> command. Best practice: perform an <u>UNREGISTER</u> command before re-registering.
- 4. The POS will need to increment a counter (COUNTER) for each transaction; this could also be used as a transaction identifier if necessary.
- 5. An un-pairing message is available that removes knowledge of the POS from a particular device (UNREGISTER).
- 6. It is not necessary to re-pair following a normal POS reboot.
- 7. Subsequent message between the POS and the payment device will contain all the required data elements to perform a transaction, plus it must also include the counter and a MAC of the counter.



- 8. The payment device does not need to track counters, per se, but will validate that the counter value is greater than the previous counter.
- 9. The counter will be MACéd by the POS so that the payment device can validate each MAC for each message.

# **Configuration Parameter**

Following configuration parameter which affect the operation. Refer to <u>Application Parameters</u> table for more details on the below parameter.

• AUTOPAIR

### **Message Interfaces**

Refer to the below Protocol sections for the command fields description and examples.

- <u>REGISTER</u>
- <u>REGISTER\_ENCRYPTION</u>
- UNREGISTER
- UNREGISTERALL
- TESTMAC