

Encryption Functions

Monday, May 18, 2015 8:34 PM

Encryption/Decryption Function Prototypes

```
/******  
* SEC_SecureOutgoingMessage  
*****/  
/**  
* \brief Secures an outgoing Message by performing Encryption and generating the MAC.  
* \param pMsgBuffer - A pointer to the message to secure.  
* \return Status indicating if the process was successful.  
*/  
byte SEC_SecureOutgoingMessage(byte *pMsgBuffer);
```

```
/******  
* SEC_ProcessIncomingMessage()  
*****/  
/**  
* \brief Process an Incoming message by decrypting the frame and checking the MAC.  
* \param pMsgBuffer - A pointer to the message to decrypt.  
* \return Status indicating if the process was successful.  
*/  
byte SEC_ProcessIncomingMessage(byte *pMsgBuffer);
```