

```

                                crypto_test.conf.txt
#       File : crypto_test.conf

##### crypto_test command configuration #####

crypto_test={
    CmdCode=0x0078           # do NOT change this line
    #EncDec: 0-Decrypt, 1-Encrypt
    EncDec:2=0
    #Algorithm: 1-RC4, 2-AES, 3-AES_KEY_WRAP
    Algorithm:2=1
    #KeyIVLength: Length of KeyIV (bytes)
    KeyIVLength:2=8
    #KeyIV: Key IV
    KeyIV:32=' 0x11, 0x11, 0x11, 0x11, 0x11, 0x11, 0x11, 0x11'
    #KeyLength: Length of Key (bytes)
    KeyLength:2=16
    #Key: Key

Key:32=' 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22'

    #DataType: DataType
    DataType:2=0x0111
    #DataLength: Data Length
    DataLength:2={
        #Data: Data
        Data:8=' 0x33, 0x33, 0x33, 0x33, 0x33, 0x33, 0x33, 0x33'
    }
}

#####Sample crypto_test command configuration for AES-CCM algorithm #####

#crypto_test={
#    CmdCode=0x0078           # do NOT change this line
#    #EncDec: 0-Decrypt, 1-Encrypt
#    EncDec:2=1
#    #Algorithm: 4-AES-CCM
#    Algorithm:2=4
#    #KeyLength: Length of Key (bytes)
#    KeyLength:2=16
#    #Key: Key
#
Key:32=' 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22, 0x22'
#
#    #NonceLength: Length of Nonce (bytes)
#    NonceLength:2=10
#    #Nonce: Nonce
#    Nonce:14=' 0x11, 0x11, 0x11, 0x11, 0x11, 0x11, 0x11, 0x11, 0x11, 0x11, 0x11, 0x11'
#    #AADLength: Length of AAD (bytes)
#    AADLength:2=12
#    #AAD: AAD
#    AAD:32=' 0x33, 0x33, 0x33, 0x33, 0x33, 0x33, 0x33, 0x33, 0x33, 0x33, 0x33, 0x33, 0x33, 0x33, 0x33, 0x33'
#    #DataType: DataType
#    DataType:2=0x0111
#    #DataLength: Data Length
#    DataLength:2={
#        #Data: Data

```

```
crypto_test.conf.txt
# Data:8=' 0x33, 0x33, 0x33, 0x33, 0x33, 0x33, 0x33, 0x33'
# }
#}

##### End of crypto_test configuration command
#####
```