

The use of Encryption Utility: rc4_102

for Provisioning Mode Sec-HTTP

Use utility “rc4_102” to decrypt the encrypted config file (e.g., MTA6328_\$\$MAC.cfg) with the key (32 char long).

Syntax:

```
rc4_102 mac key encrypted-input-file-name [output file prefix]
```

example:

```
rc4_102 MTA6328_001099317c44 32-char-string-en-decryption-key  
MTA6328_0010991111111111.cfg text_
```

The output will be a plain text file. If the output is still in garbled, then the “key” used could be wrong.

When input file is a plain text file, then the output is encrypted-garbled, vice versa.

Using this command to enter “provisioning password-32-char-string-en-decryption-key”

Pv > c > 4 (enter the RC4 key)

Be sure this RC4 key is the same as the key which you use for encrypting the config file.