

MyM Pro (not Micron)

Release Notes 3.1.1srA2

New Features since 3.1.1srA1

- None

Improvements

- Improved web server stability

Known Issues

- Same as 3.1.1srA1 except for issues described above

Release Notes 3.1.1srA1

New Features since 3.1.1

- None

Improvements since 3.1.1

- Default values corrected
- Improved factory reset and config restore

Release Notes 3.1.1

New Features since 2.1sr7

- MyM Pro can duplicate Tuner 1 input to Tuner 2.
- One hardware for both DVB-S/S2, DVB-T/T2, DVB-C and IPin.
- Multidecryption all three outputs with one Pro CAM.
- Audio and Subtitling languages from received PMT.
- Ability to turn OFF RF channel outputs.

Improvements

- Improved Video decoding for HD services.

Known Issues

Not working in MyM Pro T.

Can only be used for MyM Pro T2, MyM Pro S and MyM Pro I.

Three SPTS with CBR does not work with same port number.

There is no handling if same ports are set for each SPTS. Set different port numbers.

Timeshare program does not always start decryption again.

When decrypting more than one service on CA, the decryption does not restart. Set in CI Advanced setting a new value for PMT startup delay (150 instead of 1000).

PLP ID "0" does not work in some areas of Russia.

Reboot is needed when changing between different input sources (also Disable).

Change of CA module can require reboot to get decryption works or unit "hangs" after reboot with some CI modules.

When decrypting with some CI modules that have high power consumption one must set a time delay in powering the the two CAM's. In menu "Common Interface", "Advanced settings", "Power on startup delay", make settings of 45000 for CI 1 and 50000 for CI 2. Make a reboot after changes.

Some settings are not correct regarding picture or sound.

Make a reboot.

B/W picture in IP mode.

Color burst frequency (PCR regulation dependant) outside specs in IP in mode. This could give black/white picture for some TV's.

Overhearing between Tuner 1 and tuner 2.

There can be some overhearing between tuner 1 and tuner 2 when they are tuned to same frequency. Solved by adjust input levels to almost same levels.

Subtitling sometimes don't start after settings are made.

Reboot the unit. For problem with subtitling (Example: Viasat Nature East subtitling), following Telnet commands can be used to get the subtitling to work properly:

```
=system.teletext_subt_mode(x,y)
```

x = 1 or 2 or 3 for Decoder 1, 2 or 3 and

y= 0 or 1 or 2 ; mode 0 = VBI only, 1 = teletext subtitling only, 2 = Both teletext subtitling and VBI(Default value)

Example: =system.teletext_subt_mode(1,1)

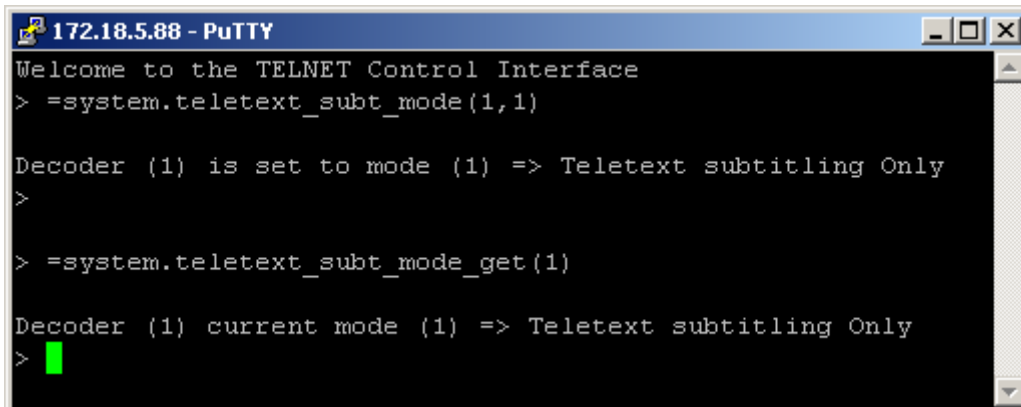
for Teletext subtitling on Viasat Nature East on Decoder 1 (or 4), Output Channel 1 (or 4).

To see what settings that are made for each Decoder, this Telnet command shall be used:

```
=system.teletext_subt_mode_get(x)
```

where x = 1 or 2 or 3 [Decoder 1(4), 2(5) or 3(6)].

Example in PuTTY:



```
172.18.5.88 - PuTTY
Welcome to the TELNET Control Interface
> =system.teletext_subt_mode(1,1)

Decoder (1) is set to mode (1) => Teletext subtitling Only
>

> =system.teletext_subt_mode_get(1)

Decoder (1) current mode (1) => Teletext subtitling Only
> █
```

Decryption of SPTS's don't work if more than one CAT is present.

It works with more than one encrypted SPTS's if only one of the SPTS's contains one CAT and EMM and ECM for all SPTS's.

After upgrade to 3.1.1 from version 2.1xxx settings are changed.

Check and redo settings

Web ui is not updated after Restore.

Wait 3 minutes before click in browser.

Decoder settings for A/V out can't be made .

Switch the RF modulators to "ON", do decoder settings and after that switch RF modulators to "OFF".