

# RAD Data Communications

- [\[Megaplex-1\] Firmware](#)
- [\[Megaplex-1\] Mise à jour du firmware](#)
- [\[ETX-203AX-DSL\] Remise à zéro](#)
- [\[ETX-203AX-DSL\] Vérification de la version](#)
- [\[ACE-52\] Remise à zéro](#)
- [\[ACE-52\] Vérification de la version](#)

# [Megaplex-1] Firmware

Afficher les versions installées :

```
MP-1# show file sw-pack
Name Version Creation Time Actual
-----
sw-pack-1 2.20(0.20) 2021-03-25 13:23:35 active
sw-pack-2 2.20(0.20) 2021-03-25 13:23:35 ready

sw-pack-1 Size (Bytes) : 14191114

Type Name Version H/W Ver Size
(Bytes)
-----
main main.bin 2.20(0.20) 0.1 14190874

sw-pack-2 Size (Bytes) : 14191114

Type Name Version H/W Ver Size
(Bytes)
-----
main main.bin 2.20(0.20) 0.1 14190874

MP-1#
```

Afficher le firmware actif :

```
MP-1# show admin software status
Software Installation Status : Idle

Remaining Time to Confirm Software Installation : --

Active Software : sw-pack-1 Version : 2.20(0.20)
```



# [Megaplex-1] Mise à jour du firmware

```
MP-1# copy tftp://169.254.1.2/software.bin sw-pack-2
Are you sure? [yes/no] _ y
*****! Starting file transfer...*****
*****tftp://.../megaplex.bin copied to sw-pack-2 successfully*****
*****14191114 bytes copied in 124 secs (114444 bytes/sec)*****
MP-1#
```

```
MP-1# show file copy
Network to Device, Ended OK
Src: tftp://.../software.bin
Dst: sw-pack-2
Started: 2022-10-28 14:33:50, Ended 2022-10-28 14:35:54
Transferred:14191114 bytes in:124 secs(114444 bytes/sec)
```

```
MP-1# admin software install sw-pack-2
! Device will install file and reboot. Are you sure? [yes/no] _ y

MP-1# -----Device reboot-----
```

# [ETX-203AX-DSL] Remise à zéro

Voici comment reset un RAD ETX-203AX-DSL

Vitesse du port série : 9600

```
user>su
password>****

ETX-203AX-DSL# admin factory-default
Current configuration will be erased and device will reboot with factory default
configuration.
Are you sure ? [yes/no] _ yes
ETX-203AX-DSL#
****factory-default-config copied to startup-config successfully****
****905 bytes copied in 1 secs (905 bytes/sec)****

ETX-203AX-DSL#
Device reboot in 5 seconds...
```

# [ETX-203AX-DSL] Vérification de la version

```
ETX-203AX-DSL# info
```

```
version "3.01A14" sw "6.5.1(0.28)"
```

# [ACE-52] Remise à zéro

Voici comment reset un RAD ACE-52

[rad-ace-52.png](#)

Vitesse du port série : 19200

Au démarrage du RAD, faite ctrl+a pour entrer dans le file menu.

Une fois dans le menu, procédez comme suit :

Choix 2 -> File Utility > Choix 3 -> Delete Configuration File > Y

[rad-ace-52-console.png](#)

# [ACE-52] Vérification de la version

Voici comment afficher la version du RAD ACE-52

[rad-ace-52.png](#)

Vitesse du port série : 19200

Login : su / Mot de passe : xxxxxxxxxx

Une fois connecté, faites choix 1 - Inventory

[rad-ace-52-admin.png](#)