

Receiver Login

```
CMCS> list
1. S200CA.....
Select receiver by number to connect or 0 to exit
1
CMCS> Password:*****

OR

CMCS> login <ipaddress>
Password: *****
```

Applicable Rcvrs
All

Signal Lock

```
CMCS> lnv vol <DC Voltage - 11-15v or 13-18v or 21v>
CMCS> lnv pol <polarization - left or right or horizontal or vertical>
CMCS> lnv tone <on or off>
CMCS> lnv pow <on or off>
CMCS> sh lnv

CMCS> freq <L-band freq (MHz)>
CMCS> sym <symbolrate (MSPS)>
CMCS> mode (DVB-S or DVB-S2)
CMCS> sh tun
```

Applicable Rcvrs
All

MPE Data

```
CMCS> add pid mpe <PID 1> <PID 2> ...
CMCS> del pid mpe <PID 1> <PID 2> ...
CMCS> sh pid
```

Applicable Rcvrs
S75
S75-Pro
S75CA
S200
S200-Pro
S200CA
S300

Video Programs

```
CMCS> add vid <IP address> <port> <SID> <S or C> <PMT PID>
<video PID> <audio PID> [<PCR PID>] [<Teletext PID>]
CMCS> del vid <IP address> <port> <SID>
sh vid
```

Mapping Raw PIDs

```
CMCS> map pid <IP address> <port> <PID 1> <PID 2>...
1CMCS> unmap pid <IP address> <port> <PID 1> <PID 2>...
CMCS> sh map
```

¹Note: It is NOT recommended to remove video programs using the "unmap pid" command

Applicable Rcvrs
S75-Pro
S75CA
S200-Pro
S200CA

Novra S75/S200/S300 Central Management and Command Software (CMCS) Quick Command Summary