

Operate

Antenna Address 1 Antenna Address 2 Antenna Address 3

band 1 band 1 band 1

band 2 band 2 band 2

band 3 band 3 band 3

Set Antenna Downtilt: (Downtilt is positive)

Read Antenna Downtilt:

Antenna and Operator Data

Model Number	: CPX310R
Serial Number	: 0000000085853787
Frequency Bands	: 3
Beamwidth	: 65 65 65 65
Gain (each band)	: 18.0 18.0 18.0 18.0
Maximum Tilt(deg)	: 10.00
Minimum Tilt(deg)	: 0.00
Date of Install'n	: 131107
Installer's ID	: CCR
Basestation ID	: WA00086
Sector ID	: 1
Antenna Bearing	: 0
MechTilt(deg)	: 0.0

User Data Alarms

OK

Edit line and press 'Apply'

CPX310R

```

7E 0293E59A7E
7E 0273EB7D7E
7E 02120F0600
7E 02300F560000
2020202020202020
2020202020202020
7E 0293E59A7E
7E 0273EB7D7E
7E 0293E59A7E
7E 0273EB7D7E
7E 0212340000
7E 023034030000
7E 0293E59A7E
7E 0273EB7D7E
7E 0293E59A7E
7E 0273EB7D7E
7E 0212340000E7C67E
7E 02303403000033002C087E
    
```

Operate

Antenna Address 1 Antenna Address 2 Antenna Address 3

band 1 band 1 band 1

band 2 band 2 band 2

band 3 band 3 band 3

Set Antenna Downtilt: (Downtilt is positive)

Read Antenna Downtilt:

Antenna and Operator Data

Model Number	: CPX310R
Serial Number	: 0000000085853784
Frequency Bands	: 3
Beamwidth	: 65 65 65 65
Gain (each band)	: 18.0 18.0 18.0 18.0
Maximum Tilt(deg)	: 10.00
Minimum Tilt(deg)	: 0.00
Date of Install'n	: 131107
Installer's ID	: CCR
Basestation ID	: WA00086
Sector ID	: 1
Antenna Bearing	: 0
MechTilt(deg)	: 0.0

User Data Alarms

OK

Edit line and press 'Apply'

CPX310R

```

7E 03933D837E
7E 037333647E
7E 03120F07000102030405060718987E
7E 03300F3A000001035058333130520000000000000000023030303030303030
303034393933373
11C17E
7E 03933D837E
7E 037333647E
7E 03120F0600
7E 03300F5600002
202020202020202
202020202020202
7E 03933D837E
7E 037333647E
7E 03933D837E
7E 037333647E
7E 0312340000
7E 03303403000000
7E 03933D837E
7E 037333647E
7E 03933D837E
7E 037333647E
7E 0312340000A3CD7E
7E 0330340300000B00F1F17E
    
```

Operate

Antenna Address

band 1
 band 2
 band 3

Antenna Address

band 1
 band 2
 band 3

Antenna Address

band 1
 band 2
 band 3

More

Set Antenna Downtilt: (Downtilt is positive)

Send

Read Antenna Downtilt:

Get Value

Antenna and Operator Data

Model Number	CPX310R
Serial Number	:0000000084993707
Frequency Bands	: 3
Beamwidth	: 65 65 65 65
Gain (each band)	: 18.0 18.0 18.0 18.0
Maximum Tilt(deg)	: 10.00
Minimum Tilt(deg)	: 0.00
Date of Installn	:131107
Installer's ID	:CCR
Basestation ID	:WA00086
Sector ID	:2
Antenna Bearing	:110
MechTilt(deg)	: 0.0

Apply

Send

Refresh

User Data

Alarms

OK

Edit line and press 'Apply'

```

7E 049335CE7E
7E 04733B297E
7E 04123400007FFD7E
7E 0430340300000B00FE6D7E
7E 049335CE7E
7E 04733B297E
7E 049335CE7E
7E 04733B297E
7E 04120F0700
7E 04300F3A000000
303835383533373
91217E
7E 049335CE7E
7E 04733B297E
7E 04120F0600
7E 04300F5600002
202020202020202
202020202020202
7E 049335CE7E
7E 04733B297E
7E 049335CE7E
7E 04733B297E
7E 04123400007FFD7E
7E 0430340300000B00FE6D7E
    
```

Operate

Antenna Address

band 1
 band 2
 band 3

Antenna Address

band 1
 band 2
 band 3

Antenna Address

band 1
 band 2
 band 3

More

Set Antenna Downtilt: (Downtilt is positive)

Send

Read Antenna Downtilt:

Get Value

Antenna and Operator Data

Model Number	CPX310R
Serial Number	:0000000085853790
Frequency Bands	: 3
Beamwidth	: 65 65 65 65
Gain (each band)	: 18.0 18.0 18.0 18.0
Maximum Tilt(deg)	: 10.00
Minimum Tilt(deg)	: 0.00
Date of Installn	:131107
Installer's ID	:CCR
Basestation ID	:WA00086
Sector ID	:2
Antenna Bearing	:110
MechTilt(deg)	: 0.0

Apply

Send

Refresh

User Data

Alarms

OK

Edit line and press 'Apply'