

Telnet Screen Shots

```
C:\WINNT\System32\cmd.exe - telnet
Primary NTP server [192.168.1.26]:
Primary NTP server port [123]:
Secondary NTP server [132.239.1.6]:
Secondary NTP server port [123]:

-----[ CONFIGURATION OPTIONS ]-----
(1) Set device name           (A) Set NTP server parameters
(2) Set IP configuration      (B) Set NTP broadcast options
(3) Set/reset password       (C) Configure telnet interface
(4) Set display intensity    (D) Set time zone bias
                               (E) Set daylight savings time parameters
(X) Exit session

> b
Receive NTP time broadcasts (y/[n])?

-----[ CONFIGURATION OPTIONS ]-----
(1) Set device name           (A) Set NTP server parameters
(2) Set IP configuration      (B) Set NTP broadcast options
(3) Set/reset password       (C) Configure telnet interface
(4) Set display intensity    (D) Set time zone bias
                               (E) Set daylight savings time parameters
(X) Exit session

>
```

```
C:\WINNT\System32\cmd.exe - telnet 192.168.1.132

-----[ CONFIGURATION OPTIONS ]-----
(1) Set device name           (A) Set NTP server parameters
(2) Set IP configuration      (B) Set NTP broadcast options
(3) Set/reset password       (C) Configure telnet interface
(4) Set display intensity    (D) Set time zone bias
                               (E) Set daylight savings time parameters
(X) Exit session

> c
WARNING: altering these settings may lock out the telnet configuration interface
?
Allow configuration via telnet ([y]/n)?
Telnet port [23]:
```

```
C:\WINNT\System32\cmd.exe - telnet 192.168.1.129
<4> Set display intensity          <D> Set time zone bias
                                <E> Set daylight savings time parameters
<X> Exit session

> e
Perform daylight savings time adjustments <[y]/n>?
Use standard U.S./Canada daylight savings time <y/n>?

Custom daylight savings time configuration options:
<1> Set daylight and standard time bias
<2> Set daylight time start point
<3> Set daylight time end point
<4> Exit this menu

>> 4

-----[ CONFIGURATION OPTIONS ]-----
<1> Set device name              <A> Set NTP server parameters
<2> Set IP configuration         <B> Set NTP broadcast options
<3> Set/reset password          <C> Configure telnet interface
<4> Set display intensity       <D> Set time zone bias
                                <E> Set daylight savings time parameters
<X> Exit session

>
```

```
C:\WINNT\System32\cmd.exe - telnet 192.168.1.132
NTD86 version 1.0 rev 0
Copyright (c) 2002 Masterclock, Inc.

My name is NTD86
My ethernet address is 00:90:c2:c0:34:b0
My IP address is 192.168.1.132

Hello user at 192.168.1.11

-----[ CONFIGURATION OPTIONS ]-----
<1> Set device name              <A> Set NTP server parameters
<2> Set IP configuration         <B> Set NTP broadcast options
<3> Set/reset password          <C> Configure telnet interface
<4> Set display intensity       <D> Set time zone bias
                                <E> Set daylight savings time parameters
<X> Exit session

>
```

```
C:\WINNT\System32\cmd.exe - telnet 192.168.1.129
> 3
Current password: ***
New password:
Confirm password:

-----[ CONFIGURATION OPTIONS ]-----
(1) Set device name           (A) Set NTP server parameters
(2) Set IP configuration      (B) Set NTP broadcast options
(3) Set/reset password       (C) Configure telnet interface
(4) Set display intensity     (D) Set time zone bias
                               (E) Set daylight savings time parameters
<X> Exit session

> 4
Front-panel display intensity (1-14) [4]: 8

-----[ CONFIGURATION OPTIONS ]-----
(1) Set device name           (A) Set NTP server parameters
(2) Set IP configuration      (B) Set NTP broadcast options
(3) Set/reset password       (C) Configure telnet interface
(4) Set display intensity     (D) Set time zone bias
                               (E) Set daylight savings time parameters
<X> Exit session

>
```

```
C:\WINNT\System32\cmd.exe
> 1
Device name [26clock]:

-----[ CONFIGURATION OPTIONS ]-----
(1) Set device name           (A) Set NTP server parameters
(2) Set IP configuration      (B) Set NTP broadcast options
(3) Set/reset password       (C) Configure telnet interface
(4) Set display intensity     (D) Set time zone bias
                               (E) Set daylight savings time parameters
<X> Exit session

> 2
Use DHCP for IP configuration (y/n)?
IP address [192.168.1.129]:
Netmask [255.255.255.0]:
Gateway [192.168.1.1]:
Primary DNS server [192.168.1.2]:
Secondary DNS server [208.30.222.18]:
NOTE: settings will change now, and your session will disconnect.

Connection to host lost.

C:\>
```

```
C:\WINNT\System32\telnet.exe
>
-----[ CONFIGURATION OPTIONS ]-----
(1) Set device name           (A) Set NTP server parameters
(2) Set IP configuration      (B) Set NTP broadcast options
(3) Set/reset password       (C) Configure telnet interface
(4) Set display intensity     (D) Set time zone bias
                               (E) Set daylight savings time parameters
<X> Exit session
>
```

```
Select C:\WINNT\System32\cmd.exe - telnet 192.168.1.132
> d
Specify time zone bias as (<+/->HH:MM:SS [-06:00:00]):
-----[ CONFIGURATION OPTIONS ]-----
(1) Set device name           (A) Set NTP server parameters
(2) Set IP configuration      (B) Set NTP broadcast options
(3) Set/reset password       (C) Configure telnet interface
(4) Set display intensity     (D) Set time zone bias
                               (E) Set daylight savings time parameters
<X> Exit session
> e
Perform daylight savings time adjustments (<[y]/n>)? y
Use standard U.S./Canada daylight savings time (<y/n>)? n
Custom daylight savings time configuration options:
(1) Set daylight and standard time bias
(2) Set daylight time start point
(3) Set daylight time end point
(4) Exit this menu
>> 4
```