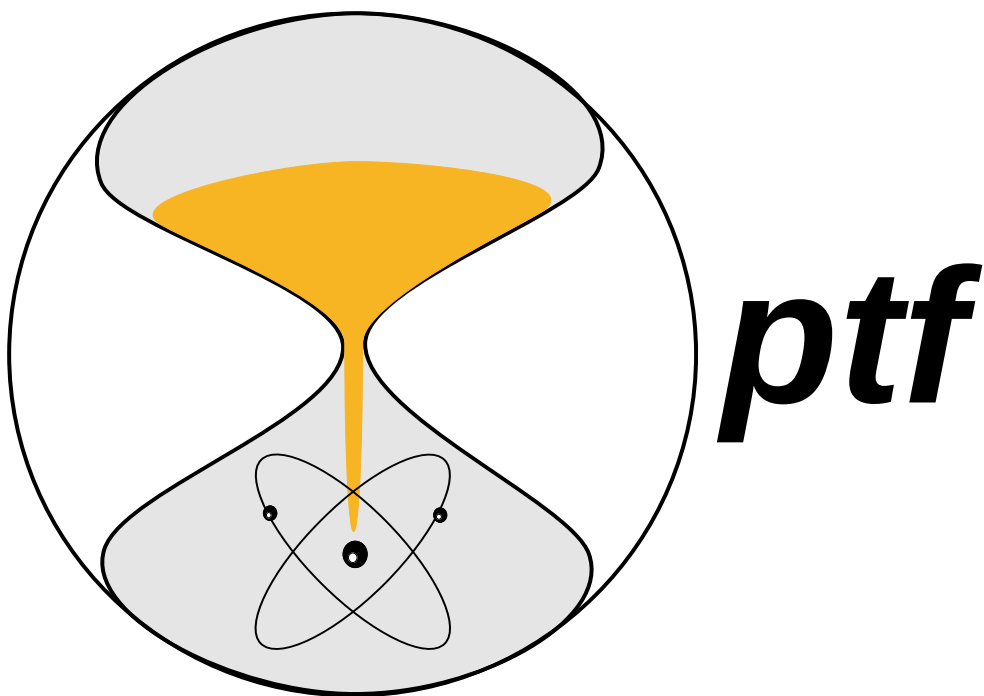




**Precise Time and Frequency, LLC**

***ptf* 1211A Optical Rx and Distribution**

**Operation and Maintenance Manual**



Document # 11323  
Revision A

# ***Certificate of Conformance***

This certificate confirms that the following equipment:

Unit type: ***ptf*** 1211A Optical Receiver / Time Code Distribution

Serial Number: 911-01356-06

has successfully passed a FINAL ACCEPTANCE TEST and conforms in all respects of form, fit, and function to current specifications, including regulatory requirements and certifications.

Inspected and verified by:

Date:

*Stacy Roope*

07/31/2019

For Precise Time and Frequency, LLC

## Declaration of Conformity

This certificate confirms that the following equipment:

Unit type: **ptf 1211A** Optical Receiver with Distribution

is in conformity with the relevant provisions of the following standard(s)  
or other normative document(s):

### **EU EMC Directive 89/336/EEC:**

|                     |                                                                                                                 |
|---------------------|-----------------------------------------------------------------------------------------------------------------|
| EN55022             | Limits and methods of measurements of radio disturbance characteristics of information technology equipment     |
| EN61000-3-2 (2001)  | Limits for harmonic current emissions (equipment input current up to and including 16A per phase)               |
| EN61000-3-3 (1995)  | Limitation of voltage fluctuations/flicker in low voltage supply systems for equipment with rated current # 16A |
| EN55024 (1998)      | Information technology equipment – immunity characteristics<br>- Limits and methods of measurement              |
| EN61000-4-2 (1995)  | Electrostatic discharge immunity                                                                                |
| EN61000-4-3 (1997)  | Radiated, radio frequency, electromagnetic field Immunity                                                       |
| EN61000-4-4 (1995)  | Electrical fast transient/burst immunity                                                                        |
| EN61000-4-5 (1995)  | Surge Immunity                                                                                                  |
| EN61000-4-6 (1996)  | Immunity to conducted disturbances, induced by radio frequency fields                                           |
| EN61000-4-8 (1994)  | Power frequency magnetic field immunity                                                                         |
| EN61000-4-11 (1994) | Voltage Dips, short interruptions and voltage variations immunity                                               |

### **EU Low Voltage Directive 72/23/EEC:**

|                   |                                                                                     |
|-------------------|-------------------------------------------------------------------------------------|
| EN 60950-1 (2000) | Safety of Information Technology Equipment, including electrical business equipment |
|-------------------|-------------------------------------------------------------------------------------|

## Introduction

Congratulations on your purchase of the **ptf** 1211A Optical Receiver with Time Code Distribution unit, with a comprehensive remote Monitor/Control interface!

This product meets the highest standards of quality and reliability, and Precise Time and Frequency, Inc wants to insure that you enjoy the maximum benefits and functionality that this unit can provide.

The technology within this unit uses the decades of experience in time and frequency applications of our engineering team, to provide a unit that is highly advanced, and gives a very powerful feature set in an inexpensive and compact package,

Operation of the unit is straightforward and the contents of this manual are designed to provide a basic understanding of the product, set-up and functionality, and procedures for maintenance and repair.

If you have any questions or concerns, please do not hesitate to contact our technical service department who will be pleased to provide assistance.

Please help us to live up to our stated objectives, our company motto is:

***KNOW THE NEEDS AND EXPECTATIONS OF YOUR CUSTOMER...THEN DELIVER!***

Once again, thank you for purchasing our product, and we look forward to you utilizing Precise Time and Frequency, Inc. for your future time and frequency instrumentation needs.

A handwritten signature in blue ink, reading "David A. Briggs".

President  
Precise Time and Frequency, Inc.

## CONTENTS

1. Technical Overview
2. Specifications
3. Unpacking/Inspection/Installation
4. Operation
5. Monitor/Control Interface
6. Maintenance
7. Contact Information – Technical Assistance

## 1. *ptf* 1211A Optical Receiver with Time Code Distribution -

### Technical Overview

The ptf 1211A is an exceptionally comprehensive time code distribution unit with comprehensive monitoring and control. The unit is configurable according to application requirements and in addition to an auto switched input can provide up to 36 time code distribution outputs all housed in one, 2U high rack mounting unit.

The input signals accommodate either single or multi-mode fiber with a proprietary multi code time code input.

The Switching Channel selects the primary input and routes it to a distribution module to provide the required number of outputs. Detection logic embedded in an on-board CPLD on the auto switch modules determines if there is a fault condition on the primary input and then, if so, automatically switches to the backup input, provided the backup input is in a “healthy” condition.

In addition, the unit continuously monitors the switching channel inputs and distribution outputs, and provides a summary fault indication (change over relay contacts) if one of the primary or backup inputs or any of the distribution outputs is reporting a fault.

The Auto Switch normally outputs the primary channel input signals, and automatically switches to the back-up channel based on health status of the measured inputs

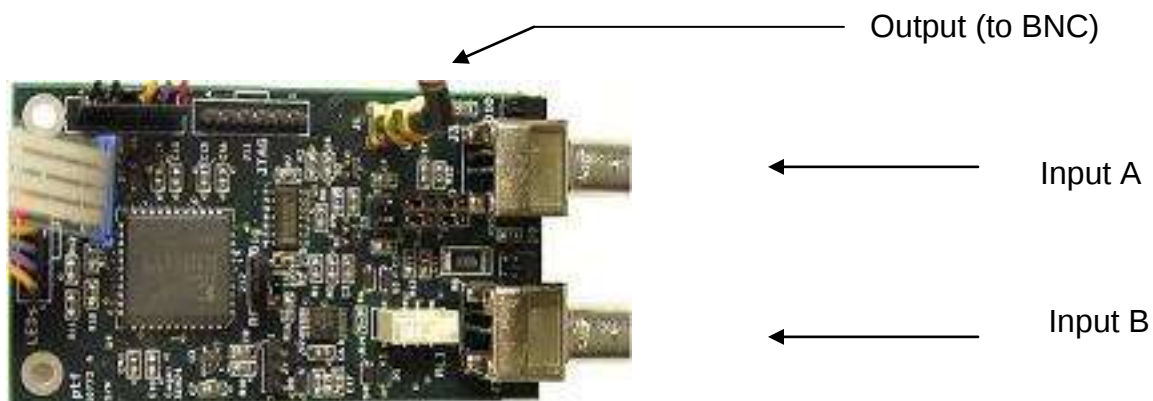


Figure 1. Photograph of internal Auto Switch Module

The remote Monitor/Control interface monitors all channel inputs and outputs, and provides a remote Ethernet TCP/IP interface (via telnet), an SNMP interface, and an RS232 serial interface. In addition to monitoring status of the unit, the remote Telnet and Serial interfaces can be used to control individual channel modes (Auto or Manual) and to select channel inputs (Primary or Backup).

## **2. *ptf* 1211A Optical Receiver / Time Code Distribution - Specifications**

### **2.1.1. Electrical**

#### **Time Code Inputs – 2 (normally primary and backup)**

|                      |                                          |
|----------------------|------------------------------------------|
| Modulation Frequency | Custom                                   |
| Fiber                | 1310nm Single mode (multi-mode optional) |

#### **Switching**

|           |                                                            |
|-----------|------------------------------------------------------------|
| Switching | automatic < 3ms                                            |
| Alarm     | Front panel Red LED<br>Summary alarm on change over relay. |

#### **Time Code Distribution Outputs**

Two optical feedthrough outputs 1310nm single mode (multi-mode optional)

#### **IRIG B, NASA 36, Psuedo IRIG (count down), IRIG A, G, H (optional) Time Code Outputs\***

|                 |                                                    |
|-----------------|----------------------------------------------------|
| Frequency Range | 100Hz to 1MHz                                      |
| Level (am)      | 3V pk-pk nominal(high)      1V pk-pk nominal (low) |
| Level (DCLS)    | 5V TTL                                             |
| Load Impedance  | 50Ω                                                |
| Connectors      | BNC                                                |

**\*Note:** Up to a total of 36 outputs maximum of any combination of above in groups of 4.

Output designations are identified by a label affixed to the instrument cover / panel.

### **2.1.2. Power Input**

|                          |                |
|--------------------------|----------------|
| Standard AC power input: |                |
| Input voltage            | 85 to 264 V AC |
| Input Frequency range    | 45 to 65 Hz    |

DC power input:

|               |                 |
|---------------|-----------------|
| Input voltage | 120 to 270 V DC |
|---------------|-----------------|

|                                               |              |
|-----------------------------------------------|--------------|
| Optional DC Supply:<br>(in place of AC input) | 18 to 72 VDC |
|-----------------------------------------------|--------------|

### **2.1.3. Dimensions**

|                              |                      |
|------------------------------|----------------------|
| ptf 1211A 2U Chassis (HxWxD) | 3.5 x 17 x 16 inches |
|------------------------------|----------------------|

### **2.1.4. Weight**

|         |                                              |
|---------|----------------------------------------------|
| Chassis | <15 pounds<br>(dependent upon configuration) |
|---------|----------------------------------------------|

### **2.1.5. Environmental**

|                        |                |
|------------------------|----------------|
| Operating Temperature: | 0° C to +55° C |
|------------------------|----------------|

|                      |                  |
|----------------------|------------------|
| Storage Temperature: | -40° C to +70° C |
|----------------------|------------------|

|                   |                             |
|-------------------|-----------------------------|
| Relative Humidity | up to 95% RH non-condensing |
|-------------------|-----------------------------|

### 3. Unpacking/Inspection/Installation

#### 3.1. Unpacking/Inspection

The **ptf** 1211A Optical Receiver together with accessories is shipped in a custom designed package. Upon receipt the equipment should first be visually inspected for any signs of visible damage.

If visible damage is apparent immediate notification should be given to both Precise Time and Frequency, LLC., and the carrier responsible for shipment. Do not discard the shipping container, which should be made available for inspection by the carrier.

For purposes of unit reference, the unit serial number located on the rear panel of the unit should be quoted in all communications.

#### 3.2. Chassis Installation

The **ptf** 1211A chassis is supplied with rack ears ready for simple installation into a standard 19-inch rack frame/cabinet. For adequate support when mounted into the rack, a rear supporting bar or tray should be used as the rack ears are designed to secure the unit in the rack, NOT to support the full weight of the unit.

Attention should be given to the internal rack environment to insure the unit operates within its specified operating temperature range of 0 to 50 deg. C also noting that the unit relies upon convection for cooling, so there should be sufficient air flow to accommodate this.

#### 3.3. Power Connection

Power is supplied by connecting the supplied ac power cable to and AC source, at 120 or 230 V AC, +/-15%. The AC input is a universal input – no range switching is required.

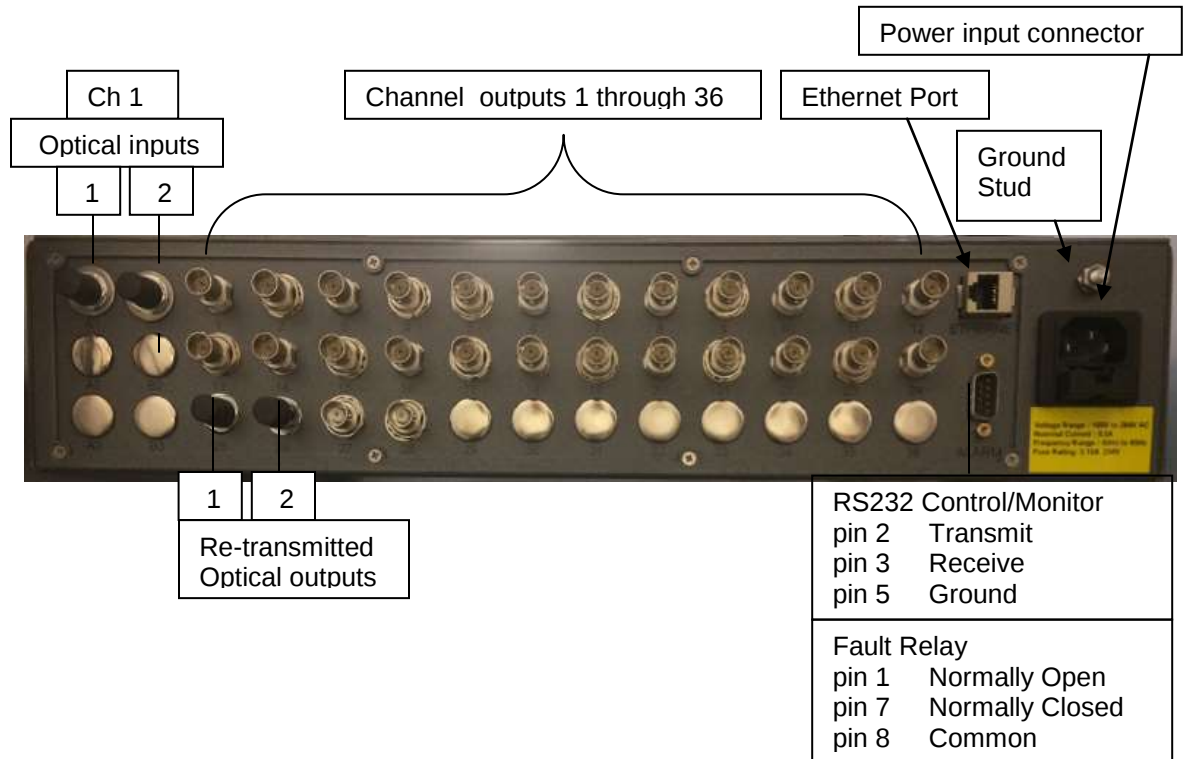
#### 3.4. Input/Output Connections

ST Optical input connectors are provided for inputs and BNC connectors are provided for the outputs. The re-transmitted optical outputs are on ST type connectors.

Connections are shown in the following section.

#### 4. **ptf** 1211A – Operation

Operation of the **ptf** 1211A is extremely straightforward. Once all of the required input and output connections have been made power can be applied for the unit.



Rear Panel Port Connections ptf 1211A

## 5. Monitor / Control Interfaces

### 5.1. Telnet

#### 5.1.1. Command Format

The telnet interface is designed as a machine interface, and therefore characters sent to the unit are not echoed as this imposes undue difficulties on the transmitting device. Command format is of the form :

[Command][Space][Data][Enter]

Where;

Command is in the form DXX e.g. D01

Space is ASCII 32(decimal)

Data can be numbers, or characters according to the command

Enter is line feed/CR combination (ASCII 10 dec. and 13 dec.)

All entered characters are converted internally to UPPER CASE, therefore either upper or lower case characters can be used

Some commands are “locked” when the correct conditions are not set, e.g. the CH X input commands can only be executed when the desired channel mode is selected as Manual.

There are also several special commands that are of the form;

[Command][Enter] e.g. the Status command.

Available commands are shown in section 5.1.3

In addition typing ;

[HELP][SPACE][COMMAND][ENTER]

or typing

[COMMAND][SPACE][?][ENTER]

Will display additional help information on the selected command.

### 5.1.2. Login

To login to the unit via the telnet interface, it is necessary to provide a user name and password. The user name is user definable, e.g. Admin. The password can be numbers only and the default password is 123456.

### 5.1.3. Commands

| Command | Description | Type            | Range                  | Comments                         |
|---------|-------------|-----------------|------------------------|----------------------------------|
| D01     | CH1 Input   | String          | Primary / Backup       | Locked when in Auto              |
| D02     | CH1 Mode    | String          | Auto / Manual          |                                  |
| D03     | CH2 Input   | String          | Primary / Backup       | Not Used                         |
| D04     | CH2 Mode    | String          | Auto / Manual          | Not Used                         |
| D05     | CH3 Input   | String          | Primary / Backup       | Not Used                         |
| D06     | CH3 Mode    | String          | Auto / Manual          | Not Used                         |
| D07     | Reserved    |                 |                        |                                  |
| D08     | Reserved    |                 |                        |                                  |
| D09     | Reserved    |                 |                        |                                  |
| D10     | Reserved    |                 |                        |                                  |
| D11     | Reserved    |                 |                        |                                  |
| D12     | Reserved    |                 |                        |                                  |
| D13     | Reserved    |                 |                        |                                  |
| D14     | Reserved    |                 |                        |                                  |
| D15     | Reserved    |                 |                        |                                  |
| D16     | Reserved    |                 |                        |                                  |
| D17     | Date (UTC)  | String          | MM/DD/YYYY             | Only valid dates (Manual or NTP) |
| D18     | Time (UTC)  | String          | HH:MM:SS               | 24 hour format (Manual or NTP)   |
| D19     | IP          | xxx.xxx.xxx.xxx | IP address             |                                  |
| D20     | NET MASK    | xxx.xxx.xxx.xxx | Net Mask               |                                  |
| D21     | GATEWAY     | xxx.xxx.xxx.xxx | Gateway                |                                  |
| D22     | DHCP        | String          | ON / OFF               |                                  |
| D23     | PASSWORD    | Number          | 1 > 2147483647         |                                  |
| D24     | Set Default | Password        |                        |                                  |
| D25     | Reserved    |                 |                        |                                  |
| D26     | Reserved    |                 |                        |                                  |
| D27     | Baud Rate   | Number          | 9600<br>19200<br>57600 | Baud rate for serial port        |
| D28     | IP SNMP     | xxx.xxx.xxx.xxx | IP                     | IP address of                    |

|        |                |                 |                         |                             |
|--------|----------------|-----------------|-------------------------|-----------------------------|
|        | MGR            |                 |                         | SNMP manager                |
| D29    | SNMP Traps     | String          | On / Off                |                             |
| D30    | IP NTP<br>SERV | xxx.xxx.xxx.xxx | IP                      | IP address of NTP<br>server |
| D31    | NTP u/d int    | Integer         | 0 to<br>100000(seconds) | 0 = no timeout              |
| D32    | Man Timeout    | Integer         | 0 to<br>100000(seconds) | 0 = no timeout              |
| D33    | TNET Port      | Integer         | 1 to 65536              | Telnet port number          |
| D34    | TNET Timer     | Integer         | 0 to<br>100000(seconds) | 0 = no timeout              |
| D48    | o/p Act.       | Integer         | 1 to 36                 | Set output active           |
| D49    | o/p Inact.     | Integer         | 1 to 36                 | Set o/p inactive            |
| LOGOUT | Telnet         | String          | Logout                  | Logs out telnet<br>session  |
| HELP   | Print Help     | String          | Help                    | Prints help menu            |
| VERS   | Version        | String          | Vers                    | Displays s/w<br>version     |
| Macno  | Macno          | String          | Macno                   | Display unit MAC<br>#       |
| Reset  | Unit Reset     | String          | Reset                   | Restarts unit               |
| Status | Unit Status    | String          | Status                  | Give channel<br>status      |
| OPSTAT | Digital Status | String          | OPSTAT                  |                             |
| ANSTAT | Analog Stat.   | String          | ANSTAT                  | Analog o/p values           |
| D34    | Reserved       |                 |                         |                             |
| D35    | Reserved       |                 |                         |                             |
| D36    | Reserved       |                 |                         |                             |
| D37    | Reserved       |                 |                         |                             |
| D38    | Reserved       |                 |                         |                             |
| D39    | Reserved       |                 |                         |                             |
| D40    | Reserved       |                 |                         |                             |
| D41    | Reserved       |                 |                         |                             |
| D42    | Reserved       |                 |                         |                             |

#### **5.1.4. Help Screens**

When used with a standard interface such as Hyper terminal, it can be helpful to be able to quickly see available commands and their formats.

The unit includes both a summary help screen, that provides a quick reference for available commands, and reports the currently set values of the various parameters, and also multi-line help for each of the commands.

The summary screen is accessed by typing;

`[HELP][ENTER]`

at the command prompt and the multi line help for a single command is accessed by typing either;

`[HELP][SPACE][COMMAND][ENTER]` or

`[COMMAND][SPACE][?][ENTER]`

Examples of the help screens as displayed using the windows telnet utility are shown below;

```
Telnet 192.168.0.18
Capabilities -> Normal + SNMP + TELNET + HTTP
ptf AutoSwitch/Distribution Software Version 2.3-1
Login  UserName> admin
Password > 123456
Logged In
> help
All Commands Help. For more info on a single command type <help Dxx>
Name      Cmd      Current Value      Name      Cmd      Current Value
CH 1 Input D01      Backup             CH 1 Mode  D02      Auto
CH 2 Input D03      Backup             CH 2 Mode  D04      Auto
CH 3 Input D05      Backup             CH 3 Mode  D06      Auto

DATE(UTC)  D17      04/08/2010         TIME(UTC)  D18      19:37:26
IP          D19      192.168.000.018    NET MASK   D20      255.255.240.000
GATEWAY     D21      192.168.000.001    DHCP       D22      Off
PASSWORD    D23      *****           SET DEFAULT D24      0
BAUD RATE   D27      57600
IP SNMP MGR D28      192.168.000.010    SNMP TRAPS D29      On
IP NTP Serv D30      000.000.000.000    NTP u/d int D31     86400
MAN Timeout D32      1800
TNET Timer  D34      600
o/p Act.    D48      F F F F F F F F F
PRINT HELP  HELP
Macno       MACNO
Status      STATUS
Analog Uals ANSTAT
> -
```

Summary Help Screen

```

Telnet 192.168.0.18
>
> help
All Commands Help. For more info on a single command type <help Dxx>
Name      Cmd      Current Value      Name      Cmd      Current Value
CH 1 Input D01      Backup            CH 1 Mode D02      Auto
CH 2 Input D03      Backup            CH 2 Mode D04      Auto
CH 3 Input D05      Backup            CH 3 Mode D06      Auto

DATE<UTC> D17      04/08/2010        TIME<UTC> D18      19:56:45
IP         D19      192.168.000.018    NET MASK   D20      255.255.240.000
GATEWAY    D21      192.168.000.001    DHCP       D22      Off
PASSWORD   D23      *****          SET DEFAULT D24      0
CLEAR LOG  D25      0                PRINT LOG  D26

BAUD RATE  D27      57600            SNMP TRAPS D29      On
IP SNMP MGR D28      192.168.000.010    NTP u/d int D31     86400
IP NTP Serv D30      000.000.000.000    TNET PORT  D33      23
MAN Timeout D32      1800             TELNET     LOGOUT
TNET Timer D34      600             Inet Events D36     Off
Serl Events D35      Off              DEF NMASK  D38      255.255.255.224
DEFAULT IP D37      137.225.255.197    RF Sw. Chan D40     010
DEF GATEWAY D39      137.225.255.195    Irig Sw Ch D42     001
DIG Sw.Chan D41     010             Sw Inactive D44     111
Sw Active  D43      111             Dig. quad  D46      0 0 0 1 1 1 0 0 0
RF quad    D45      0 0 0 1 1 1 0 0 0 o/p Act.   D48      F F F F F F F F
Irig quad  D47      0 0 0 0 0 0 1 1 1 i/p Active D50      1 1 1 1 1 1 1 1
o/p Inact. D49      F F F F F F F F    quad Act.  D52      F F F F F F F F
i/p Inact. D51      1 1 1 1 1 1 1 1    Link Sw Ch1 D54     000
quad Inact. D53      F F F F F F F F    Link Sw Ch2 D56     000
Unlk Sw Ch1 D55     000             Link Sw Ch3 D58     000
Unlk Sw Ch2 D57     000             An. Mult.   D60      1
Unlk Sw Ch3 D59     000             IP DNS      D62      000.000.000.000
An. Div.    D61      2731            VERSION     VERS
PRINT HELP  HELP
Macno       MACNO
Status      STATUS
Analog Uals ANSTAT
>

```

Expanded help on specific commands

### 5.1.5. Status, Opstat, and Anstat Commands

The **Status** command is provided as a means of obtaining a quick summary of the status of the unit, and provides summary information on each of the Auto switch channels, together with other settings such as the Manual mode and telnet timeouts, Ethernet status etc.



```
Telnet 192.168.0.18
> status

ptf AutoSwitch/Distribution Software Version 2.3-1
Capabilities -> Normal + SNMP + TELNET + HTTP

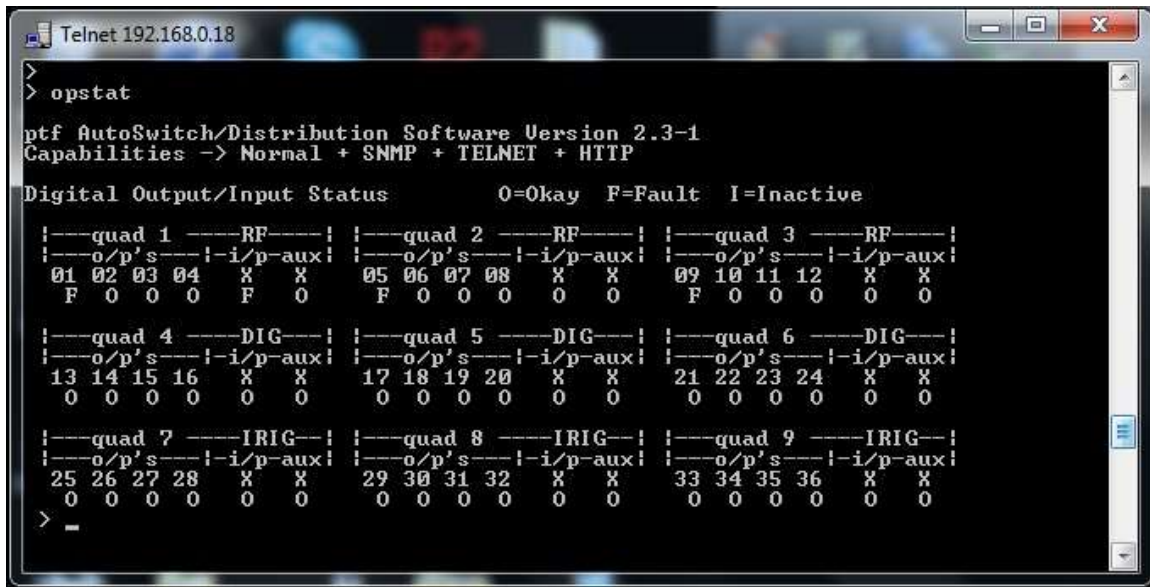
Channel  Type    Mode    Input Source  Primary Status  Backup Status
CH 1      RF      Auto    Backup        Okay          Okay
CH 2      1PPS    Auto    Backup        Okay          Okay
CH 3      IRIG     Auto    Backup        Okay          Okay

Manual Mode time-out  1800 seconds
Telnet time-out       600 seconds
Ethernet Link status  UP
Started SNMP Server   YES
Started HTTP Server   YES
Started Telnet Server YES
Telnet session active YES
Telnet user name      admin

>
>
```

Status Screen

The **OPstat** command provides a summary of the status of the Digital Outputs, and provides summary information on each of the output channels.



```
Telnet 192.168.0.18
> opstat

ptf AutoSwitch/Distribution Software Version 2.3-1
Capabilities -> Normal + SNMP + TELNET + HTTP

Digital Output/Input Status      0=Okay F=Fault I=Inactive

|---quad 1 ---RF---| |---quad 2 ---RF---| |---quad 3 ---RF---|
|---o/p's---|---i/p-aux| |---o/p's---|---i/p-aux| |---o/p's---|---i/p-aux|
01 02 03 04  X  X   05 06 07 08  X  X   09 10 11 12  X  X
F 0 0 0 0  F 0   F 0 0 0 0 0 0  F 0 0 0 0 0 0

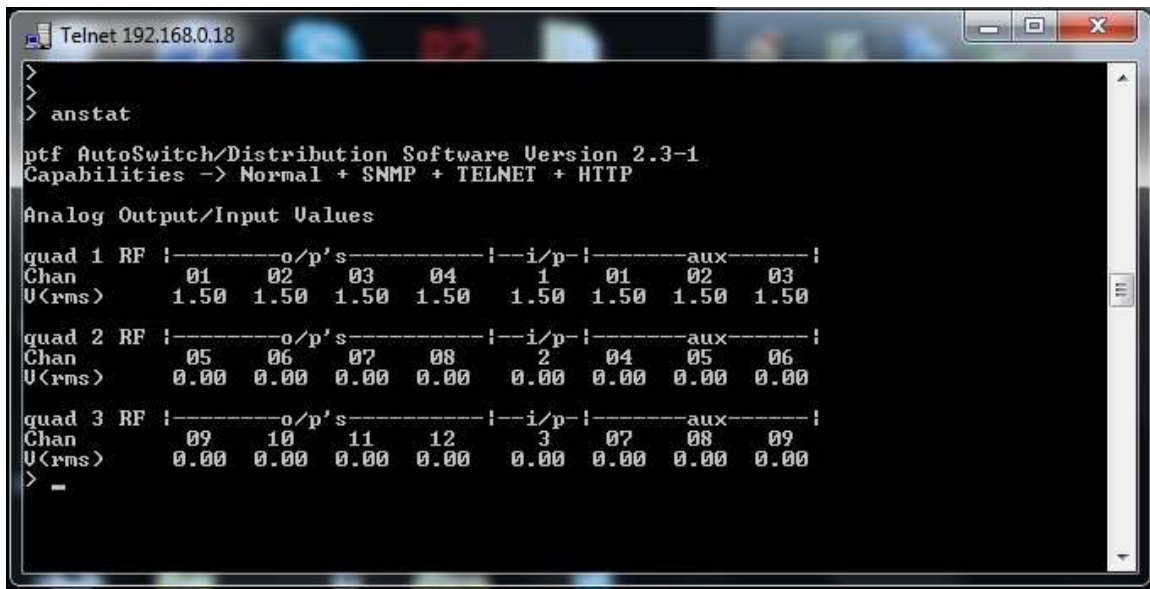
|---quad 4 ---DIG---| |---quad 5 ---DIG---| |---quad 6 ---DIG---|
|---o/p's---|---i/p-aux| |---o/p's---|---i/p-aux| |---o/p's---|---i/p-aux|
13 14 15 16  X  X   17 18 19 20  X  X   21 22 23 24  X  X
0 0 0 0 0 0  0 0 0 0 0 0  0 0 0 0 0 0

|---quad 7 ---IRIG---| |---quad 8 ---IRIG---| |---quad 9 ---IRIG---|
|---o/p's---|---i/p-aux| |---o/p's---|---i/p-aux| |---o/p's---|---i/p-aux|
25 26 27 28  X  X   29 30 31 32  X  X   33 34 35 36  X  X
0 0 0 0 0 0  0 0 0 0 0 0  0 0 0 0 0 0

> -
```

Opstat Screen

The **Anstat** command provides a summary representation of the analog RF output values for each of the RF channel inputs and outputs.



```
Telnet 192.168.0.18
>
> anstat
ptf AutoSwitch/Distribution Software Version 2.3-1
Capabilities -> Normal + SNMP + TELNET + HTTP

Analog Output/Input Values

quad 1 RF :-----o/p's-----|---i/p---|-----aux-----|
Chan      01      02      03      04      1      01      02      03
U(rms)    1.50    1.50    1.50    1.50    1.50    1.50    1.50    1.50

quad 2 RF :-----o/p's-----|---i/p---|-----aux-----|
Chan      05      06      07      08      2      04      05      06
U(rms)    0.00    0.00    0.00    0.00    0.00    0.00    0.00    0.00

quad 3 RF :-----o/p's-----|---i/p---|-----aux-----|
Chan      09      10      11      12      3      07      08      09
U(rms)    0.00    0.00    0.00    0.00    0.00    0.00    0.00    0.00
>
=
```

Anstat Screen

**Note:**

Internally the outputs are provided through individual modules referred to as “Quad Blocks”, providing 4 outputs (either RF, Digital, or Time Code) per module.

The unit is also divided into three rows of 12 outputs, the top row being referred to as Row A, the middle as row B, and the bottom as row C. Typically Quad Blocks of the same type will be fitted in the same row, with the maximum number of Quad Blocks per row being three. Standard configuration practice is to fit RF Quad Blocks in row A, Digital in row B, and Time Code in row C, however some configurations may not permit this i.e. if the unit is configured with 24 RF outputs (6 RF quad blocks), 4 Digital outputs(1 Digital quad block), and 4 Time Code outputs (1 Time Code quad block), the RF quad blocks would be fitted in rows A and B, and the Digital and Time Code quad blocks would be fitted in row C.

## **5.2. RS 232**

### **5.2.1. Configuration**

The RS232 port factory default setting is 57600-8N1, but may be changed through the RS232 menu.

### **5.2.2. Command Format**

The RS232 command format has been designed to have an identical look and feel as the telnet interface. The main difference is that the RS232 is primarily provided for local control and therefore the commands are echoed.

For the command format please refer to section 5.1.1

### **5.2.3. Login**

As the RS232 is designed for local access, no login is required to access this capability as physical presence is assumed.

### **5.2.4. Commands**

Available commands are exactly the same as for the telnet interface. Please refer to section 2.1.3

### **5.2.5. Help Screens**

The RS232 Help Screens are identical to those provided on the telnet interface. Please refer to section 2.1.4

### **5.2.6. Status Command**

Format of the Status command is exactly the same as the format for the telnet interface. Please refer to section 2.1.5

## **5.3. SNMP Agent**

### **5.3.1. General**

The Auto switch/Distribution unit includes an SNMP agent (SNMPv1) using the standard UDP interface and providing basic information on the unit (location, capabilities etc.) together with traps on alarm conditions that are sent to the address set as the SNMP manager IP address.

### **5.3.2. SNMP Queries and Traps**

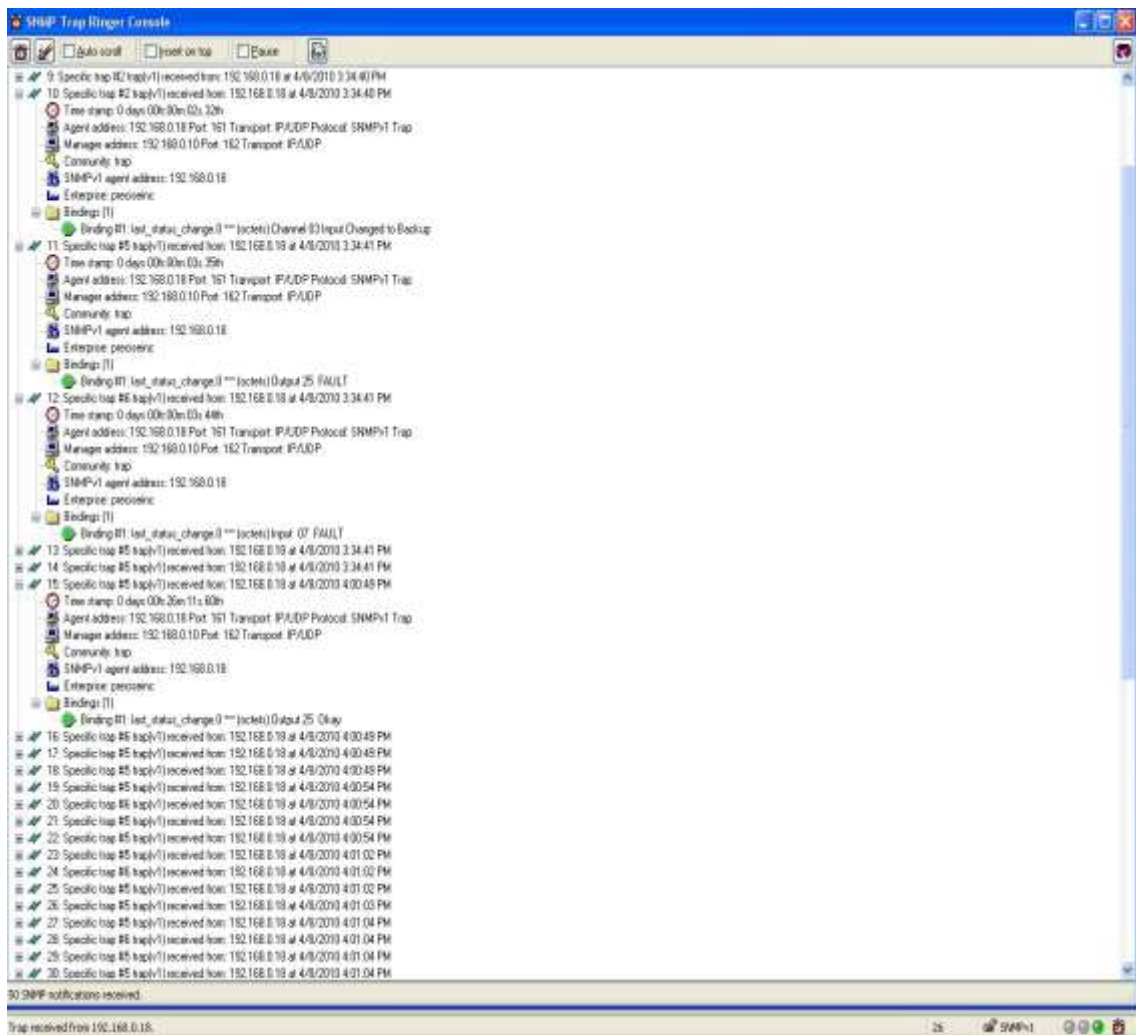
SNMP traps are available to provide summary event information to the SNMP manager. Specific traps available are;

|        |                                           |
|--------|-------------------------------------------|
| Trap#1 | Channel Mode Change (Auto/Manual)         |
| Trap#2 | Channel Input Change (Primary/Backup)     |
| Trap#3 | Channel Primary Input Status (Fault/Okay) |
| Trap#4 | Channel Backup Input Status(Fault/Okay)   |
| Trap#5 | Input Status Change (Fault/Okay)          |
| Trap#6 | Output Status Change (Fault/Okay)         |
| Trap#7 | Auxiliary Input Status Change (High/Low)  |

Traps can be enabled or disabled from either the telnet or the serial Monitor/Control interface, or the SNMP interface.

Screen shots of the SNMP Query screen and trap ringer console after initiating a number of “trap” events, are shown below;





SNMP Trap Ringer Screen

## 5.4. SNMP SMI/MIB Files

The SMI and MIB files for the SNMP manager are shown in the following pages;

### SMI File;

```
-- *****
-- Precise-SMI.txt: Precise Time and Frequency Enterprise
--                   Structure of Management Information
--
-- September 2003 Les Herbst
--
-- Copyright (c) 2003 by PTF Inc
-- All rights reserved.
--
-- *****

Precise-SMI DEFINITIONS ::= BEGIN

IMPORTS
    OBJECT-TYPE
        FROM RFC-1212
    enterprises,
    mgmt
        FROM RFC1155-SMI;

--
-- Node Definitions
--

-- try and add a small subset of SNMP2
-- 1.3.6.1.2.1
mib-2 OBJECT IDENTIFIER ::= { mgmt 1 }

-- 1.3.6.1.2.1.1
system OBJECT IDENTIFIER ::= { mib-2 1 }

-- 1.3.6.1.4.1.18507
preciseinc OBJECT IDENTIFIER ::= { enterprises 18507 }

-- 1.3.6.1.2.1.1.1
ptfproduct OBJECT IDENTIFIER ::= { system 1 }

-- Note, leaf nodes under ptfproduct 1-4 are
-- prod type
--   prod version
--   prod location
--   prod local support phone
--   then comes modules folder
-- 1.3.6.1.2.1.1.1.5
ptfmodules OBJECT IDENTIFIER ::= { ptfproduct 5 }

-- 1.3.6.1.2.1.1.1.6
ptfdata OBJECT IDENTIFIER ::= { ptfproduct 6 }

END
```

## MIB File;

```
-- *****
-- *****
-- -- Copyright 2009 Precise Time and Frequency Inc
--
-- DESCRIPTION:
--   This file contains the ptf 1220X Auto Switch with Distribution
--   Remote Monitor private MIB.
--
-- *****
-- *****
```

PRECISE1220Xv3-MIB DEFINITIONS ::= BEGIN

### IMPORTS

```
    OBJECT-TYPE
        FROM RFC-1212
    preciseinc
-- ptf1220Xswitch_distr,
-- ptf1220Xmodules,
-- ptf1220Xdata
    FROM Precise-SMI;
```

```
    -- 1.3.6.1.4.1.18507.9
    ptf1220XSwitch_Distr OBJECT IDENTIFIER ::= { preciseinc 9 }
```

```
    -- Note, leaf nodes under ptfproduct 1-4 are
    -- prod type
    -- prod version
    -- prod location
    -- prod local support phone
    -- then comes modules folder
    -- 1.3.6.1.4.1.18507.9.7.10
    ptf1220Xmodules OBJECT IDENTIFIER ::= { ptf1220XSwitch_Distr 7 }
```

```
    -- 1.3.6.1.4.1.18507.9.8.8
    ptf1220Xdata OBJECT IDENTIFIER ::= { ptf1220XSwitch_Distr 8 }
```

```
    -- 1.3.6.1.4.1.18507.1
    precise_name OBJECT-TYPE
        SYNTAX OCTET STRING
        ACCESS read-only
        STATUS mandatory
        ::= { preciseinc 1 }
```

```
-- 1.3.6.1.4.1.18507.2
precise_phone OBJECT-TYPE
    SYNTAX OCTET STRING
    ACCESS read-only
    STATUS mandatory
    ::= { preciseinc 2 }

-- 1.3.6.1.4.1.18507.3
precise_email OBJECT-TYPE
    SYNTAX OCTET STRING
    ACCESS read-only
    STATUS mandatory
    ::= { preciseinc 3 }

-- So it goes private-enterprises-preciseinc - ptfproduct -producttype
-- assume only one 'product' or device  handled by one resident snmp agent
-- on that product
-- 1.3.6.1.4.1.18507.9.1
product_type OBJECT-TYPE
    SYNTAX OCTET STRING
    ACCESS read-only
    STATUS mandatory
    ::= { ptf1220XSwitch_Distr 1 }

-- 1.3.6.1.4.1.18507.9.2
product_version OBJECT-TYPE
    SYNTAX OCTET STRING
    ACCESS read-only
    STATUS mandatory
    ::= { ptf1220XSwitch_Distr 2 }

-- 1.3.6.1.4.1.18507.9.3
product_location OBJECT-TYPE
    SYNTAX OCTET STRING
    ACCESS read-write
    STATUS mandatory
    ::= { ptf1220XSwitch_Distr 3 }

-- 1.3.6.1.4.1.18507.9.4
location_support_phone OBJECT-TYPE
    SYNTAX OCTET STRING
    ACCESS read-write
    STATUS mandatory
    ::= { ptf1220XSwitch_Distr 4 }

-- 1.3.6.1.4.1.18507.9.7.1
has_ntpClient OBJECT-TYPE
    SYNTAX OCTET STRING
    ACCESS read-only
```

STATUS mandatory  
::= { ptf1220Xmodules 1 }

-- 1.3.6.1.4.1.18507.9.7.2  
has\_telnet OBJECT-TYPE  
SYNTAX OCTET STRING  
ACCESS read-only  
STATUS mandatory  
::= { ptf1220Xmodules 2 }

-- 1.3.6.1.4.1.18507.9.7.3  
has\_snmp OBJECT-TYPE  
SYNTAX OCTET STRING  
ACCESS read-only  
STATUS mandatory  
::= { ptf1220Xmodules 3 }

-- 1.3.6.1.4.1.18507.9.7.4  
has\_http OBJECT-TYPE  
SYNTAX OCTET STRING  
ACCESS read-only  
STATUS mandatory  
::= { ptf1220Xmodules 4 }

-- 1.3.6.1.4.1.18507.9.7.5  
has\_RF\_Sw OBJECT-TYPE  
SYNTAX OCTET STRING  
ACCESS read-only  
STATUS mandatory  
::= { ptf1220Xmodules 5 }

-- 1.3.6.1.4.1.18507.9.7.6  
has\_DIG\_Sw OBJECT-TYPE  
SYNTAX OCTET STRING  
ACCESS read-only  
STATUS mandatory  
::= { ptf1220Xmodules 6 }

-- 1.3.6.1.4.1.18507.9.7.7  
has\_IRIG\_Sw OBJECT-TYPE  
SYNTAX OCTET STRING  
ACCESS read-only  
STATUS mandatory  
::= { ptf1220Xmodules 7 }

-- 1.3.6.1.4.1.18507.9.7.8  
has\_RF\_Distr OBJECT-TYPE

SYNTAX OCTET STRING  
ACCESS read-only  
STATUS mandatory  
::= { ptf1220Xmodules 8 }

-- 1.3.6.1.4.1.18507.9.7.9  
has\_DIG\_Distr OBJECT-TYPE  
SYNTAX OCTET STRING  
ACCESS read-only  
STATUS mandatory  
::= { ptf1220Xmodules 9 }

-- 1.3.6.1.4.1.18507.9.7.10  
has\_IRIG\_Distr OBJECT-TYPE  
SYNTAX OCTET STRING  
ACCESS read-only  
STATUS mandatory  
::= { ptf1220Xmodules 10 }

--  
--  
--

-- 1.3.6.1.4.1.18507.9.8.1  
up\_time OBJECT-TYPE  
SYNTAX TimeTicks  
ACCESS read-only  
STATUS mandatory  
::= { ptf1220Xdata 1 }

-- 1.3.6.1.4.1.18507.9.8.2  
last\_status\_change OBJECT-TYPE  
SYNTAX OCTET STRING  
ACCESS read-only  
STATUS mandatory  
::= { ptf1220Xdata 2 }

-- 1.3.6.1.4.1.18507.9.8.3  
num\_mode\_changes OBJECT-TYPE  
SYNTAX Counter  
ACCESS read-only  
STATUS mandatory

```
 ::= { ptf1220Xdata 3 }

-- 1.3.6.1.4.1.18507.9.8.4
num_channel_changes OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    ::= { ptf1220Xdata 4 }

-- 1.3.6.1.4.1.18507.9.8.5
num_faults_detected OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    ::= { ptf1220Xdata 5 }

-- 1.3.6.1.4.1.18507.9.8.6
num_traps_sent OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    ::= { ptf1220Xdata 6 }

--
-- Command and Control
--

-- 1.3.6.1.4.1.18507.9.8.7
send_traps_if_1 OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-write
    STATUS mandatory
    ::= { ptf1220Xdata 7 }

-- 1.3.6.1.4.1.18507.9.8.8
snmp_mgr_ip OBJECT-TYPE
    SYNTAX OCTET STRING
    ACCESS read-write
    STATUS mandatory
    ::= { ptf1220Xdata 8 }

END
```

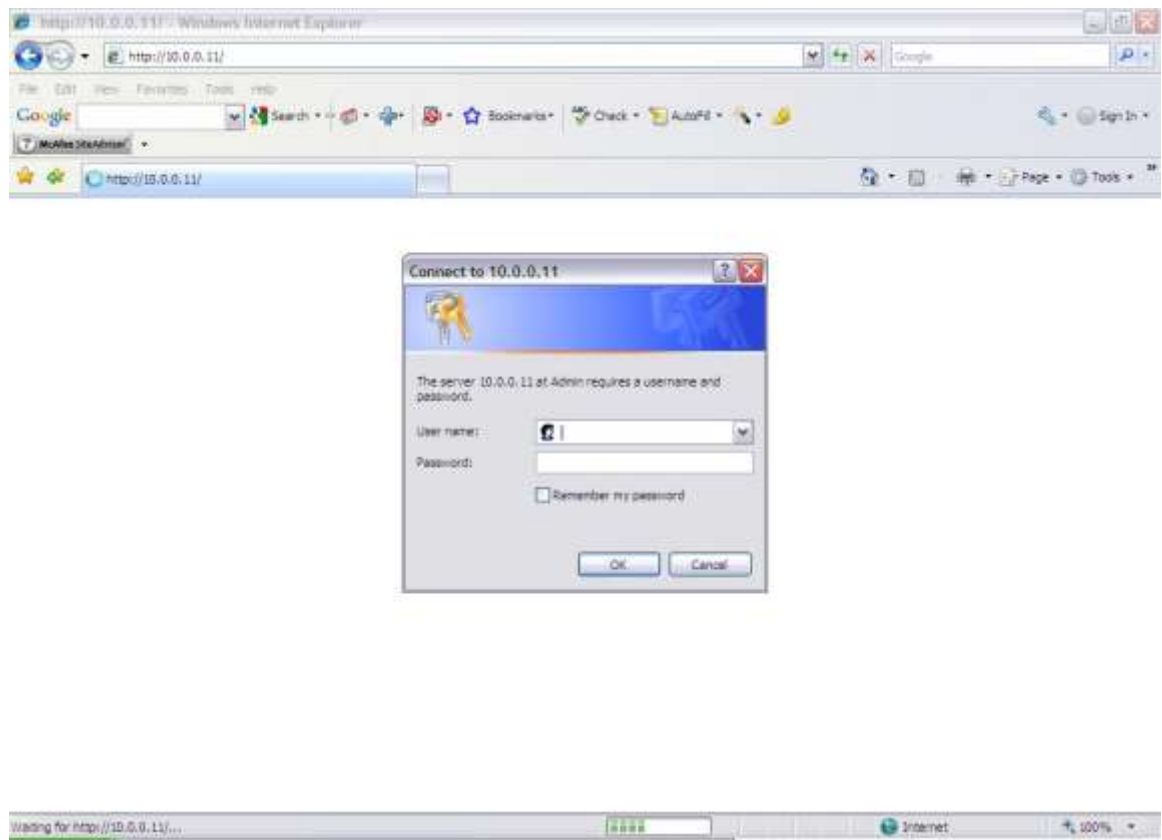
## 5.5.HTTP, Web Interface

The ptf 1211A web interface allows a sub set of the commands to be entered via a web page through a standard web browser. The commands available on the web interface are shown in the table below, and can also be viewed on the web interface “vali commands” page;

| Command | Description           | Type                  | Range            | Comments                         |
|---------|-----------------------|-----------------------|------------------|----------------------------------|
| D01     | CH1 Input             | String                | Primary / Backup | Locked when in Auto              |
| D02     | CH1 Mode              | String                | Auto / Manual    |                                  |
| D03     | CH2 Input             | String                | Primary / Backup | Locked when in Auto              |
| D04     | CH2 Mode              | String                | Auto / Manual    |                                  |
| D05     | CH3 Input             | String                | Primary / Backup | Locked when in Auto              |
| D06     | CH3 Mode              | String                | Auto / Manual    |                                  |
| D17     | Date (UTC)            | String                | MM/DD/YYYY       | Only valid dates (Manual or NTP) |
| D18     | Time (UTC)            | String                | HH:MM:SS         | 24 hour format (Manual or NTP)   |
| D19     | IP                    | xxx.xxx.xxx.xxx       | IP address       |                                  |
| D20     | NET MASK              | xxx.xxx.xxx.xxx       | Net Mask         |                                  |
| D21     | GATEWAY               | xxx.xxx.xxx.xxx       | Gateway          |                                  |
| D22     | DHCP                  | String                | Off or On        |                                  |
| D23     | Password              | integer               | Numbers only     |                                  |
| D27     | Serial Port Baud Rate | 9600, 19200, or 57600 |                  |                                  |
| D28     | IP snmp mgr           | xxx.xxx.xxx.xxx       |                  |                                  |
| D29     | SNMP traps            | String                | ON or OFF        |                                  |
| D30     | IP NTP serv.          | xxx.xxx.xxx.xxx       |                  |                                  |
| D31     | NTP update            | integer               | 0, 2 to 100000   | 0=no update                      |
| D32     | Man. timeout          | integer               | 0 to 100000 secs | 0=no timeout                     |
| D33     | Telnet Port           | integer               | 1 to 65536       | Default=23                       |
| D34     | Tnet timeout          | integer               | 1 to 100000 secs | 0=no timeout                     |
| Status  | Status                | string                | Status           | Give channel status              |
| Anstat  | Analog stats          | string                | Anstat           | Analog o/p values                |
| Logout  | Logout telnet         |                       |                  |                                  |
| Reset   | System restart        |                       |                  |                                  |

### 5.5.1. Web pages

To log onto the web pages the user must enter a user name and the system password. User name for the web interface is “admin” (all lower case). The log in screen and web pages are shown below;



Login Screen

Command Entry


**ptf** Precise Time and Frequency, Inc.

### ptf AutoSwitch/Distribution Web Interface

Enter the Command Number (Example D01)

If you leave the value empty, its current setting will be returned.

If you enter a value, you are setting that value.

Refer to your manual for HTTP available command numbers.

The manual also gives the valid range for each command.

Or click this link [Valid Commands](#)

Done

## Command Entry Page

Results

Command: status  
AutoSwitch/Distribution Version 2.3-1  
Capabilities -> SNMP HTTP TELNET

Auto Switch Status

| Channel | Type | Mode | Input Source | Primary Status | Backup Status |
|---------|------|------|--------------|----------------|---------------|
| CH 1    | RF   | Auto | Backup       | Okay           | Okay          |
| CH 2    | DIG  | Auto | Backup       | Okay           | Okay          |
| CH 3    | IRIG | Auto | Backup       | Okay           | Okay          |

Digital Output/Input Status O=Okay F=Fault I=Inactive

```

|-----quad 1 ---RF-----| |-----quad 2 ---RF-----| |-----quad 3 ---RF-----|
|---o/p's---|---i/p---aux---| |---o/p's---|---i/p---aux---| |---o/p's---|---i/p---aux---|
|---01-02-03-04---X---X---| |---05-06-07-08---X---X---| |---09-10-11-12---X---X---|
|---O---O---O---F---O---F---O---O---O---F---O---F---O---O---O---F---O---F---
|-----quad 4 ---DIG-----| |-----quad 5 ---DIG-----| |-----quad 6 ---DIG-----|
|---o/p's---|---i/p---aux---| |---o/p's---|---i/p---aux---| |---o/p's---|---i/p---aux---|
|---13-14-15-16---X---X---| |---17-18-19-20---X---X---| |---21-22-23-24---X---X---|
|---O---O---O---O---O---O---O---O---O---O---O---O---O---O---O---O---O---O---
|-----quad 7 ---IRIG-----| |-----quad 8 ---IRIG-----| |-----quad 9 ---IRIG-----|
|---o/p's---|---i/p---aux---| |---o/p's---|---i/p---aux---| |---o/p's---|---i/p---aux---|
|---25-26-27-28---X---X---| |---29-30-31-32---X---X---| |---33-34-35-36---X---X---|
|---O---O---O---O---O---O---O---O---O---O---O---O---O---O---O---O---O---O---
  
```

Another [Command](#)

Done

## Status Response Page

Results

Command: anstat

Analog Output/Input Values

quad 1 RF |-----o/p's-----|--i/p-|-----aux-----|

Chan-----01----02----03----04-----1----01----02----03

V(rms)-----0.00--0.00--0.00--0.00--0.00--0.00--0.00--0.00

quad 2 RF |-----o/p's-----|--i/p-|-----aux-----|

Chan-----05----06----07----08-----2----04----05----06

V(rms)-----0.00--0.00--0.00--0.00--0.00--0.00--0.00--0.00

quad 3 RF |-----o/p's-----|--i/p-|-----aux-----|

Chan-----09----10----11----12-----3----07----08----09

V(rms)-----0.00--0.00--0.00--0.00--0.00--0.00--0.00--0.00

Another [Command](#)

Done

## Anstat Response Page

To logout of the web interface close the browser.

## 5.6. Local (Front Panel)

The ptf 1211A Auto switch/Distribution unit front panel layout is shown below;



Front Panel Layout

### 5.6.1. Commands

The input channel of the unit can be configured as either in Auto or Manual mode.

If in Auto mode, the Auto switch monitors the health of the selected input and if the selected input goes unhealthy, the channel will automatically switch to the other input.

The unit can be toggled between Auto and Manual mode by momentarily depressing the MODE membrane switch.

If the input channel is in Manual mode, the input channel can be switched by momentarily pressing the CHANNEL membrane switch. Pressing the CHANNEL switch again will toggle the channel back to the original input. In Auto mode the CHANNEL switch is not operational.

### 5.6.2. Monitors

The input switch channel includes indicators for channel mode (red LED illuminates when channel mode is selected as Manual) and bi-color green /red LED for channel input selected (green=primary, red=backup).

When in Auto mode, the unit will not switch to a faulty input, even if the currently selected input goes into fault. In Manual mode, the input can be switched regardless of whether or not the destination input is in a fault mode. A local summary alarm monitor is provided on a 9 pin D type connector located on the unit rear panel. The output is on clean relay contacts.

## 6. Maintenance

### 6.1. Overview

The ***ptf*** 1211A Optical Receiver/Time Code Distribution unit uses state-of-the art solid state and semi-conductor, primarily surface mount, components.

All of the components are selected for their inherent high reliability, and advanced techniques with highly sophisticated equipment, are used for assembly and test of the unit.

Due to the above, no periodic maintenance of the unit is required and the units can be expected to deliver many years of trouble free operation.

Any maintenance or service of the unit should be performed at a Precise Time and Frequency, LLC. authorized facility, to insure the appropriate equipment and expertise is available.

## 7. Contact Information – Technical Assistance

The Precise Time and Frequency, LLC service department normal hours of operation are from Monday to Friday, between the hours of 8.00 a.m. and 5.00 p.m. US Eastern Standard Time.

Before returning any equipment for service or repair please contact our service department for an RMA number.

Tel: (+1) 781 245 9090  
Fax: (+1) 781 245 9099  
E-mail: [service@ptf-llc.com](mailto:service@ptf-llc.com)

Shipping address is:

Precise Time and Frequency, LLC.  
50L Audubon Road  
Wakefield, MA 01880  
USA

Attn: Service Manager

Billing address is:

Precise Time and Frequency, LLC.  
2525 Shader Road  
Orlando, FL 32804  
USA

Attn: Accounts