

# **APP Engineering, Inc.**™

## PRODUCT CATALOG



Featuring The  
APP-601 Multifunction Recorder™  
DFR, SER, DDR, PMU, PQ, TW, TIR



### RECORDING EQUIPMENT & ACCESSORIES FOR

- Distribution –Sub-transmission –Transmission –Power Plants
- Wind Power –Solar Power –Industrial Plants

EXCEEDING NERC PRC-002-02

[www.appengineering.com](http://www.appengineering.com)

## Mission Statement

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APP Engineering's mission is to become a leading provider of multifunction recording instrumentation and analysis software. In this quest, we pledge to provide high quality state of the art equipment and software, superior customer service, and competitive prices.

## Our Profile

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APP Engineering is an OEM (Original Equipment Manufacture) that specializes in the design, manufacturing, programming, and testing of multifunction recording instruments. Our equipment is primarily used by electric utility companies and large industrial plants to record power line interruptions, faults, disturbances, and power quality. APP Engineering is a customer oriented business with open access to top level management and product design engineers. The Directors of the company bring more than 65 years of combined experience as original equipment manufactures.

## Our Quality Policy

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APP Engineering, Inc. is committed to meeting customer specifications, customer satisfaction, quality of products, and on time shipments. We will achieve these by complying with the quality management system requirements of ISO9001:2015 and continually improving its effectiveness.

**APP Engineering, Inc. is an ISO 9001:2015 - ANSI/ISO/ASQ Q9001-2015 Certified Company.**

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## MULTIFUNCTION RECORDER (DME) DFR, SER, DDR, PMU, PQ, TW, TIR



RUGGED COMPUTER CONTROL CHASSIS



DATA CHASSIS - ANALOG & EVENTS



MONITOR & KEYBOARD CONSOLE  
OPTIONAL

### MORE VERSATILITY WITH THE APP-601 Recorder

- IP Addressable
- Distributed Or Centralized Architecture
- Expandable To Hundreds of Analog and Event Channels
- Reduced Chassis Depth (9.8")
- No Fans, Option for No Moving Parts
- Increased Operating Temperature Range
- Interoperability with APP-501 Recorder
- Tremendous Configuration and Integration Flexibility
- Multiple Data Chassis, One Easy To Retrieve Record
- Exceeds NERC PRC-002-02 & Regional Requirements
- Lightning and Distance to Fault Correlation
- Redundant Computer Control Option
- Traveling Wave Fault Location Option



Centralized or Distributed Installation



## Applications

- Transmission
- Generation
- Distribution
- Research
- Case studies
- Power Quality Monitoring

## Features

### Hardware:

- Main hardware
  - Computer Control Chassis (one/system)
  - Data Chassis (usually multiple/system)
  - Monitor & Keyboard Chassis (option)
- Distributed or Centralized architecture
- Place multiple data chassis in a single panel, disperse them among several panels, or different buildings while maintaining a single all encompassing easy to retrieve COMTRADE record.
- Independent data chassis operation, if one chassis stops the others continue to operate
- Ethernet based
- Easy expandability
- All chassis IP configurable
- Fiber optic interface option
- Fanless
- No moving parts (option)
- High operating temperature (option)
- Short data chassis depth (9.8”) for easy physical wiring, rack mountable
- Data aligned to 1PPS within 1usec
- Modulated or un-modulated IRIG-B
- Internal or external 1PPS
- Each analog channel can be configured for voltage or current input
- Wide voltage and current input range
- AC & DC Measuring
- Hot swappable cards
- Internally or externally wetted event cards
- Wide event card voltage range
- Pluggable event and alarm card connectors
- 8 output relays
- Easy plug and unplug power supply board
- Easy access power supply modules
- Easy access embedded computer board
- Excellent EFT and oscillatory immunity
- Simultaneous recording functions
- Traveling Wave Fault Location, Option

## Features

### Software:

- Windows OS: Win 10 Pro
- Option: Linux OS or Win Server
- Main Software Programs
  - APP Recorder
  - APP ClearView (master station software)
- APP Recorder runs as a service
- APP ClearView is the master station analysis software and can be run locally at the recorder and run remotely on the master station computer
- Communication and file transfer is between APP ClearView and APP Recorder
- Secure protocol between Recorder and Clear-view, password protections, and IP address permission settings
- Network, modem, DNP-3 communications
- Update APP ClearView from APP website
- Update recorder software via APP Clear-View (master station software)
- Simple and intuitive recorder and master station configuration
- Setup the recorder configuration locally or from the master station and download
- View real-time metering, oscillographs, and event status at the recorder or via RDP from the master
- Toggle the recorder power from ClearView
- Mappable Alarm Outputs
- COMTRADE records directly from recorder
- Many automatic task such as; Com Names file naming, PQDIFF format, diagnostics, calling, polling, emailing, pushing records via FTP, record backups, software updates, alarm reporting, trace file generation, and printing
- Many manual functions such as; calling, test run, reboot, reinitialize, and defrag
- File transfer feature allows master station user to delete, cut, copy, or paste any file at the recorder and allows any file transfer between master station and recorder.
- Event channels configurable as DFR, SER, or both.
- Multiple triggers per analog channel
- Cross Triggering Ethernet or Hardwire
- Easy PMU Setup, Stream Multiple Line Groups
- IEC 61850 Goose Capture Digital into SER
- PQDIFF, DNP3, MODBUS

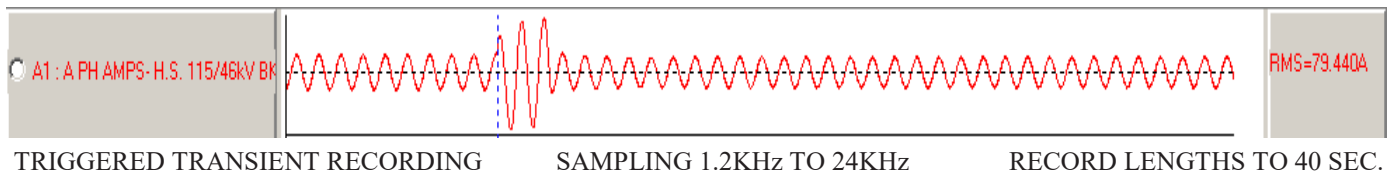
## Transient Oscillography Recording

Transient recording rates are 2400, 4800, 9600, 11520, 15360, 16800, 19200, and 24000 Hz.

Voltages, currents, and events are recorded before, during, and after the fault. Each data sample is time stamped for convenient protection analysis, circuit breaker operation, clearance times, and waveform overlaying. Hundreds of Analog and Event channels can be simultaneously recorded and contained in a single record.

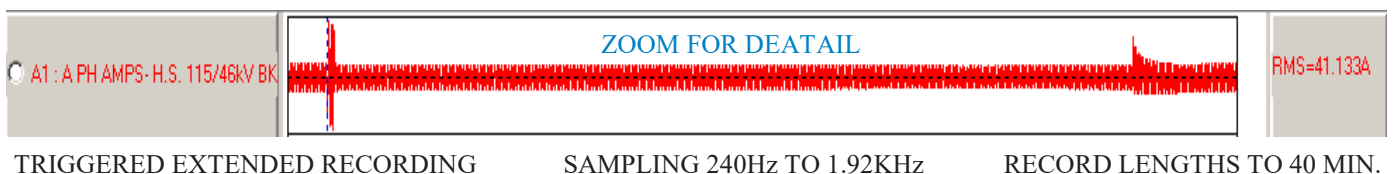
Transient records can be started by the following analog channel triggers:

- Voltage (over, under, both)
- Over current
- Frequency (over, under, both, step)
- Positive, Negative, and Zero Sequence
- THD
- Harmonics
- Active Power (over, under, both)
- Reactive Power (over, under, both)
- Impulse
- Magnitude
- Unbalance
- Rate of change for all
- Duration setting for all
- PQ: Voltage Sag, Swell, Dip, Surge
- Flicker
- Automatic post fault retriggering



## Extended Oscillography Recording

An extended oscillography record is generated each time the recorder trips and creates a transient record. The recording rates are 240, 360, 480, 720, 960, 1440, and 1920 Hz. The maximum record length is 40 minutes. Data is recorded before, during, and after the fault. This feature is useful for calculating a variety of power system quantities, re-close events, and stability status. APP ClearView zoom, drag & drop, and signal converting features allow for fine detail viewing and analysis.



## Extended RMS Recording

An extended RMS record is generated each time the recorder trips and creates a transient record.

Analog inputs are sampled at 1 sample per cycle or slower. This RMS file is smaller in size and can be retrieved faster than the extended oscillography. Data is recorded before, during, and after the fault.

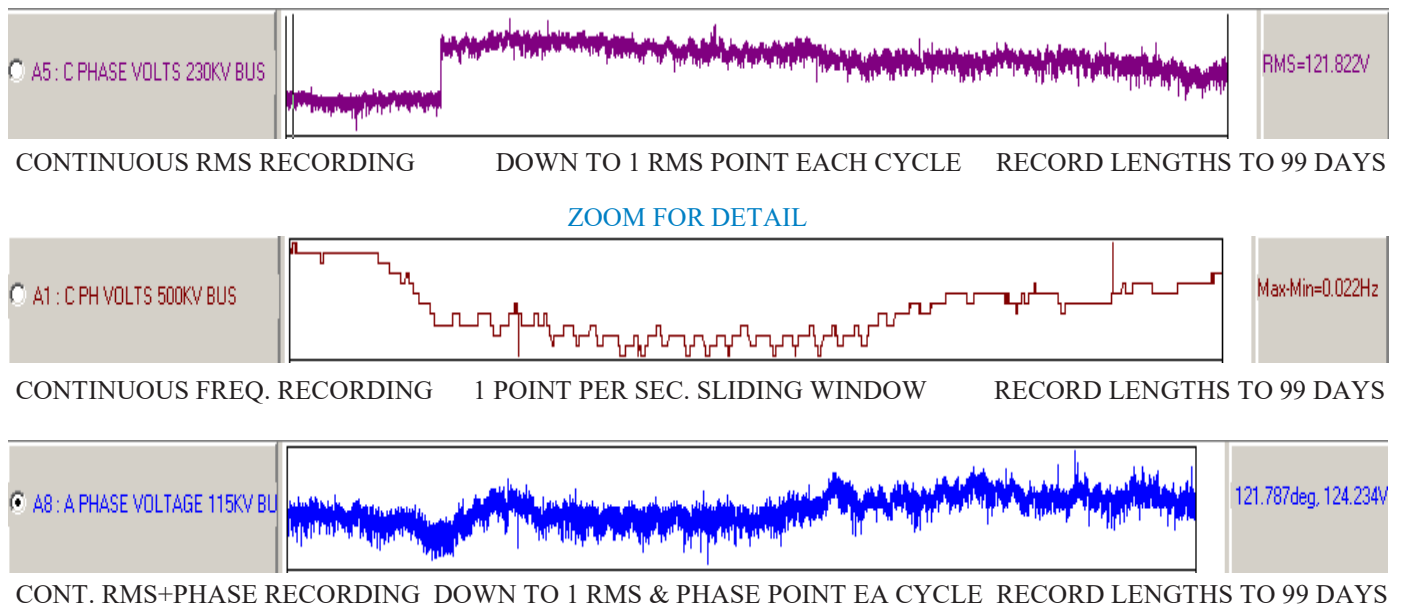


## Continuous RMS, Frequency, and RMS + Phase Recording

All three recordings are enabled with a single setting. Data is recorded up to 99 days in a circular buffer. The user can retrieve any time slice over the recorded period. All channels or specific channels can be retrieved. Subtle events that may not have tripped the recorder can be retrieved and analyzed. By retrieving Phase + RMS data information such as apparent power, active power, reactive power, power factor, and phase impedances can be derived for long periods of time.

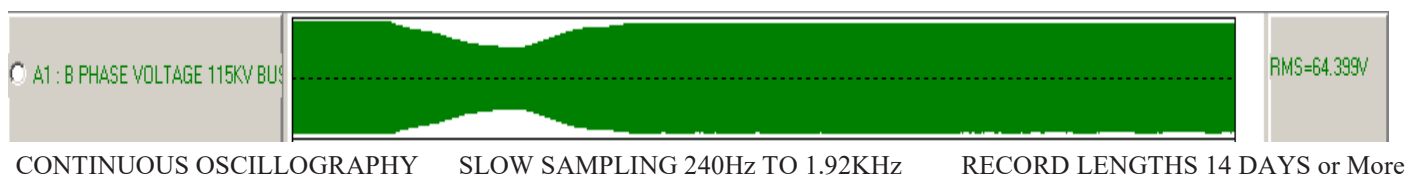
Files are automatically packed in COMTRADE format and named using the IEEE Com Names convention. Many APP ClearView features are available for fine detail viewing and analysis. After retrieving records, the Y-Scale can be changed to view very small deviations in RMS, frequency, or phase values.

As shown, Y-Scale set to “optimize” for displaying small changes in amplitude



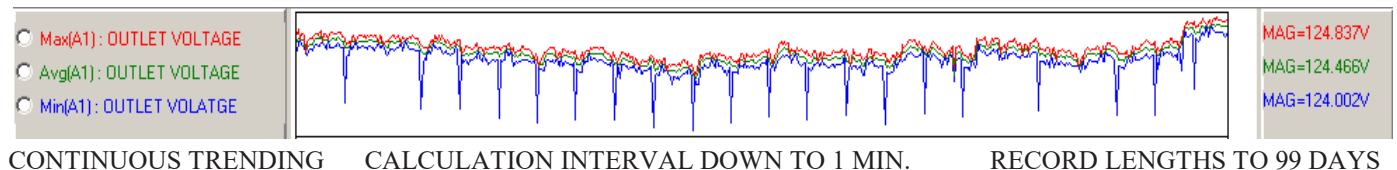
## Continuous Oscillography Recording

Continuous oscillography recording rates are 240, 360, 480, 720, 960, 1440, and 1920Hz. Data is recorded in a circular buffer having a typical period of 14 days. The user can retrieve any time slice over the recorded period. All channels or certain channels can be retrieved. Subtle events that may not have tripped the recorder can be retrieved and analyzed. Power and impedance values can be derived. Files are automatically packed in COMTRADE format and named using the IEEE Com Names convention. Many APP ClearView features are available for fine detail viewing and analysis.



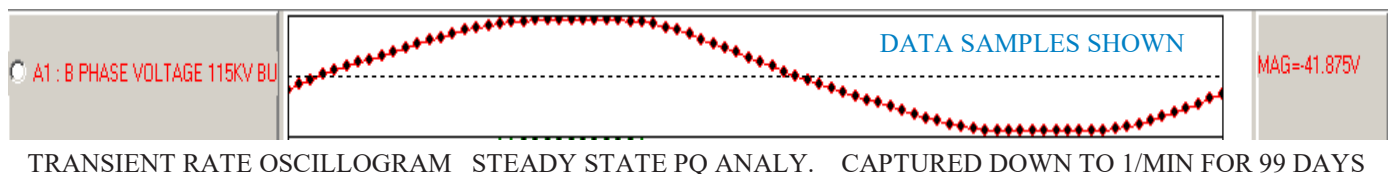
## Continuous Trending RMS and Frequency

Trends for these 2 continuous recording functions can be recorded for up to 99 days. The user can retrieve any trend time slice for the recorded period. All channels or specific channels can be retrieved. Maximum, Average, and Minimum trend plots are available for the continuous RMS, and Frequency recordings. If a user retrieves trend data they will view 3 plots (Maximum, Average, and Minimum) per channel. As shown below, the Y-Scale in the analysis software can be adjusted to show small changes in amplitude. Daily trend files automatically converted to a COMTRADE record at the end of each day.



## Continuous One Cycle Snap Shot

For your power quality personnel, the APP-601 Recorder can capture a one cycle snap shot every minute (adjustable) at the transient sampling rate. This steady state information can be retrieved and viewed with APP ClearView or any other 3rd party power quality software. The systems ability to automatically put this information in PQDIFF format is useful for viewing with commercially available power quality software. Data is recorded in a circular buffer for up to 99 days. All channels or specific channels can be retrieved.



## Continuous: Flicker, Harmonics, Unbalance, PQ, MW, MVAR

For your power quality personnel, the APP-601 Recorder can capture Flicker, Harmonics, Unbalance, MW, MVAR and other data once every 10 minutes.

- Flicker (IEC 61000-4-15),  $P_{ST}$  Up To 1620 CPM, (13.5Hz)
- Harmonics (IEC 61000-4-7), Max up to 13th and THD, with Max/Avg/Min Plots
- Unbalance (IEC 61000-4-30), 0seq/+seq, with Max/Min/Avg Plots





# Hardware Choices (APP-601)

## APP-601 DATA CHASSIS

## APP-601 COMPUTER CONTROL CHASSIS

## APP-904 SLIDING MONITOR & KEYBOARD Console

#1



+



+



- DATA ACQUISITION CHASSIS
- HIGH TEMP RATING
- NO MOVING PARTS
- UP TO 30 ANALOG or 80 EVENT CHANNELS OR MIXTURE, SAMPLE RATE DEPENDENT
- SHORT 9.8" DEPTH
- 1 OR MORE PER SYSTEM
- 3RU

- COMP. CONTROL CHASSIS
- INDUSTRIAL COMP BOARD
- 3x DRIVE BAYS
- RAID 1 HARDWARE CONTROLLER WITH HOT SPARE
- 3X 1TB HDD'S OR SSD OPTION
- MAX 324 ANALOG CH. PLUS HUNDREDS OF EVENTS CH.
- SHORT 9.8" DEPTH
- NO FANS
- SURGE PROTECTED
- HARDENED
- ONE PER SYSTEM
- OPTION: 2ND FOR REDUNDANCY
- 3RU

- OPTIONAL HUMAN INTERFACE
- SLIDE OUT MON. & KEYBRD.
- FLIP UP MONITOR 12.1"
- NO FANS
- SHORT DEPTH
- THREE MONITORING DEPTHS
- 1RU



## APP-601 DATA CHASSIS

## APP-501 COMPUTER CONTROL CHASSIS

#2



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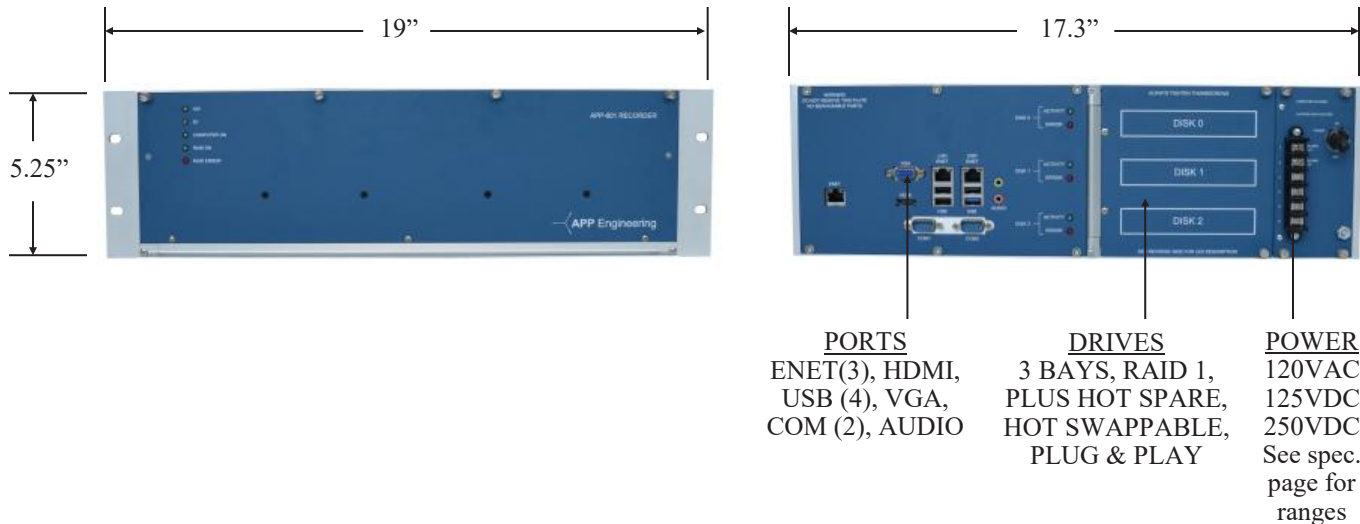
- SAME AS #1

- COMP. CONTROL CHASSIS
- INTEGRATED NOTEBOOK
- INTEGRATED HMI
- PROCESSOR WITH FAN
- 1TB HDD MINIMUM
- SOLID STATE DRIVE OPTION
- HIGH PROCESSING SPEED
- CAPABLE OF RECEIVING DATA FROM HUNDREDS OF ANALOG & EVENT CHANNELS
- LONGER DEPTH 14.6"
- NO EXTENDED TEMP OPT.
- ALL PORTS SURGE PROTECTED
- HARDENED AND FIELD TESTED
- ONE PER SYSTEM
- 3RU

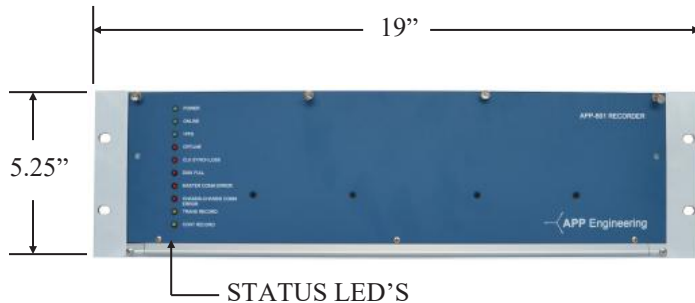


# Chassis Layout (APP-601)

## APP-601 Computer Control Chassis



## APP-601 Data Chassis

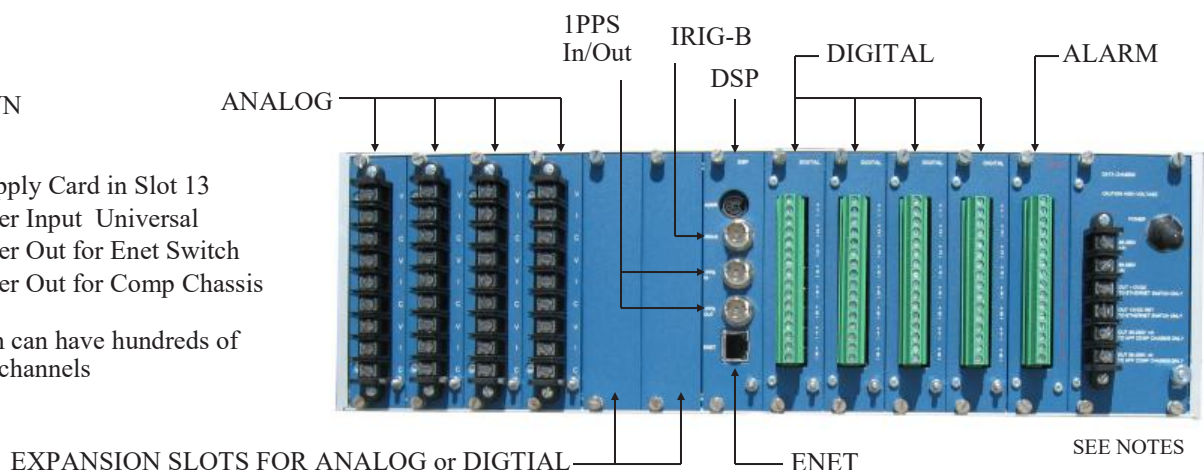


- 10 slots available for Analog or Digital Cards (slots 1-6, 8-11)
- Fill with all Analog Cards for 30 Analog Channels
- Fill with all Digital Cards for 80 Event Channels
- Mix the chassis with a combination of Analog & Digital Cards
- Analog Cards have 3 channels configurable for voltage or current
- Event Cards have 8 channels & pluggable connector
- DSP Card is fixed in the 7th slot
- Alarm Card is fixed in the 12th slot (8 relay outputs)
- Traveling Wave Fault Location Board Option (not shown)
- Sample rate can impact number of analog cards
- Power 120VAC, 125VDC, 250VDC (see spec. page for ranges)

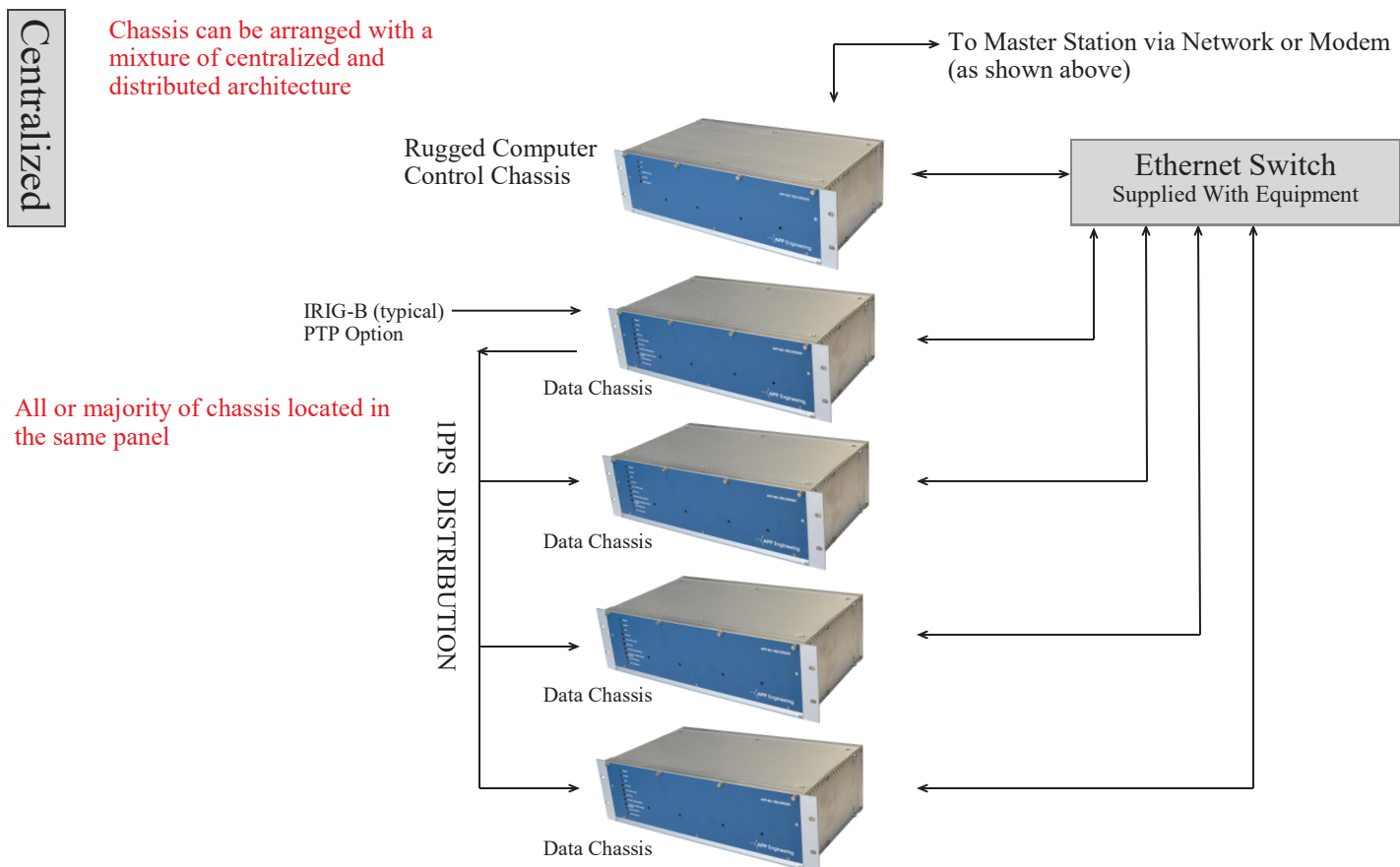
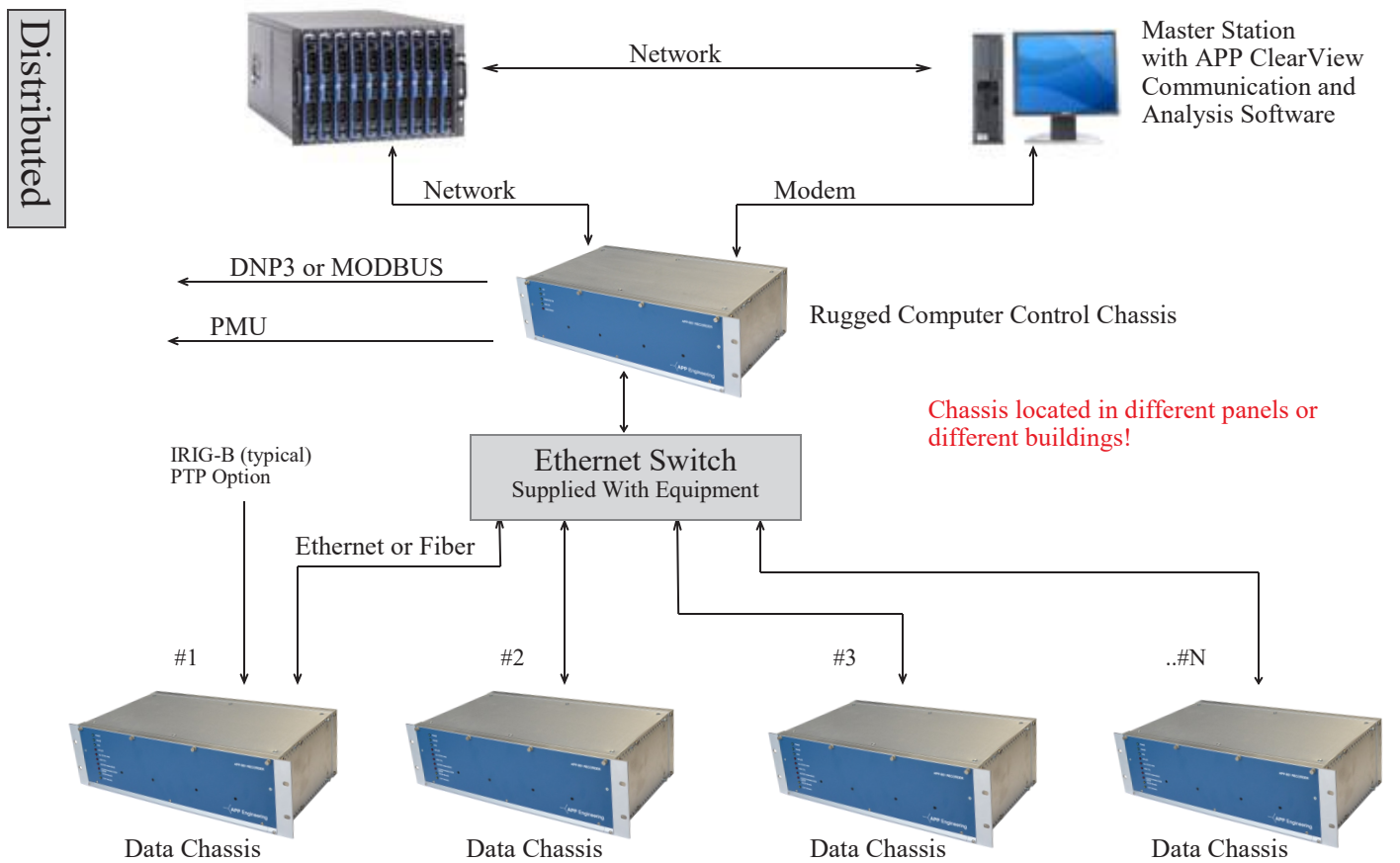
### SAMPLE SHOWN

- Notes - Power Supply Card in Slot 13
- Term 1 & 2 Power Input Universal
  - Term 3 & 4 Power Out for Enet Switch
  - Term 5 & 6 Power Out for Comp Chassis

A complete system can have hundreds of analog and digital channels



# Configurations (APP-601)



# Configurations (APP-601)

## Turn-key

Reduce installation time and cost by purchasing a turn-key system.



- Any cabinet or panel size
- Manufactured to your specifications
- Analog terminal blocks: straight strap, sliding link, or knife blade
- Event terminal blocks: straight strap, sliding link, or knife blade
- Test Switches
- Lights
- Convenience Receptacles
- Complete Wiring
- Complete software setup
- Comprehensive Testing
- Quick Turn
- Affordable
- Wall Mount Enclosures Available



# Specifications (APP-601)

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## Analog Channels

### Voltage:

Up to 30 analog channels per chassis  
Up to 440VAC Max  
AC or DC Input  
Burden 0.045VA@67V, 0.144VA@120V  
Accuracy 0.15% of reading + 0.005% of range (typical)

### Current:

2mΩ Internal Shunt  
Burden 0.05VA@5A, 0.45VA@15A  
15A RMS Continuous  
140A RMS for 2 sec, 250Arms for 1/2 sec  
Accuracy 0.61% of reading + .005% of range (typical)

### General:

16 Bit A/D  
Data aligned with 1PPS rising edge  
Ch to Ch phase angle error <0.004°  
Cut-off frequency (-3db) 5KHz  
Common Mode Rejection 80dB Min  
Temperature Error 70ppm/°C  
Channel to channel isolation 3500VDC  
Channel to ground isolation 3500VDC

## Event Channels

Up to 80 event channels per chassis  
Standard input operating range 45-250VDC  
(Option 24VDC available)  
(Option Cards with Internal Wetting Voltage)  
Channel to channel isolation 3500VDC  
Channel to ground isolation 3500VDC

## Power Supply

Voltage Range: 86 to 370 VDC and  
88 to 264 VAC  
Frequency Range: 47 to 63 Hz  
Overload, Over Voltage,  
Over Temperature Protection  
Power @ 125VDC and 54 analog channels  
and 96 event channels is approximately 140W  
Input to ground isolation 3500VDC

## Timing

Modulated or Un-modulated IRIG-B  
Data aligned to 1PPS within 1usec  
1PPS in/out chassis to chassis  
Internal 1PPS backup  
PTP Option

## Communications

### Recorder to Master Station Com:

TCP/IP Ethernet 10/100  
Fiber (option, Multi or Single Mode)  
Modem

### Chassis to Chassis Com:

Ethernet 10/100  
Fiber (option, Multi or Single Mode)  
DNP3/Modbus Com: TCP/IP or RS232  
Modbus Com: TCP/IP  
PMU Com: Ethernet or RS232  
(TCP,UDP,UDP-T,UDP-U)

## Status Relays

8 alarm outputs, N.O. or N.C, SPST  
Contact ratings: 10A Cont. & Break 0.5A @  
125VDC, Break 0.35A @ 250VDC,  
Dielectric 5KVac  
Alarms (Mappable)  
Power, Online, Offline, Clock Sync Loss,  
Chassis to Chassis Comm., Master Comm.,  
Disk Full, Temperature, Computer,  
Transient Record, SOE Record, Disturbance  
Record, Continuous Record, Analog Ch,  
Comp Health (additional outputs available)

## Enclosure

19" Rack x 5.25"H x 9.8D"  
(Note, APP-501 Comp Chassis is 14.6" Deep)  
Many cabinet/panel sizes available

## Compliant Standards

ANSI/IEEE C37.90.1 (Surge Withstand)  
IEC 61000-4-2, 4-3, 90.2 (RF Immun., Keying)  
IEC 61000-4-17, 90.3 (ESD)  
IEC 60255-22-1 Cat III (Osc.)  
IEC 60255-22-4 Cat IV (EFT)  
IEC 60255-5 (Isolation, Impulse Cat III )  
IEC 60068-2 -1 (Cold)  
IEC 60068-2-2 (Hot)  
IEC 60068-2-30 (Damp Heat)  
IEC 61000-4-17 (Pwr. Immunity)  
IEC 61000-4-5 (Surge DC Ports)  
IEC 61000-4-6:2008 (Immun./Cond. RF)  
IEC 61000-4-8 & 4-10 (Mag Field Immun.)  
ANSI/IEEE C37.111 (COMTRADE)  
ANSI/IEEE C37.232-2007 (Com Names)  
Plus More

## Environment

Standard temperature range 0 to 55° C  
Limiting factor is the computer HDD  
Extended temperature option -25 to 70° C  
Data Chassis -25 to 70° C standard  
Humidity 0 to 95% non-condensing



# Specifications (APP-601)

## System Computer Options

### **APP-601 Computer Control Chassis**

Intel Atom Processor Quad-Core  
4GB DDR3-1600 RAM  
3x SATA-300  
Drives Plug and Play, Hot Swappable  
3x 10/100/1000 Mbs Ethernet Ports  
1x VGA, 1x HDMI  
1x Line Out Audio  
3x USB 2.0, 1x USB 1.0  
RAID 1 plus Hot Spare  
Temp Range -20° to 70° C w/ SDD  
Power Requirement: 25W 3x HDD, 125VDC  
Voltage Range: 86 to 370VDC, 88 to 264VAC  
Processes up to 324 Analog Channels  
(limitations may apply)  
OS: Win10 or Win Server or Linux



APP-601 Computer Chassis

Or

### **APP-501 Computer Control Chassis**

With Cooling Fan  
Notebook Computer - Surge Tested  
Intel 4-Core 2GHz, 800MHz Buss  
4GB RAM or better  
1TB HDD Typical for OS and Data  
Solid State Drive Option  
Processes at least 220 Analog Channels  
1x Ethernet 10/100, 1x Ethernet Converter,  
1x USB Rear, 3x USB Internal, 1x RS232 Rear  
Internal Modem, Integrated 14" Monitor  
Integrated Keyboard and Touch Pad  
Std Temp Range 5 to 55° C, No Battery  
See Picture on Hardware Choices Pages

## Optional Monitor & Keyboard Specs

### **APP-904 Monitor & Keyboard Console**

Console, 1RU, (1.75") 19" Rack Mount, 13" Deep  
Three Available Mounting Depth, Flush Mount, 2"  
Mount, 3.5" Mount,  
2", and 3.5" allow for greater monitor tilt angle  
Rear Ports: 1 USB Type A, 1 LVI-D, 1 VGA, 1 Three  
Pos Power Terminal Block  
Universal Power Input 86-370Vdc, or 88-264Vac, 17W  
Power Input Frequency Range 47Hz to 63Hz  
Operating Temperature Range -25C to 70C  
Storage Temperature Range -30C to 80C  
Humidity 0 to 85% Non-Condensing  
Pull out drawer with 12.1" flip up Industrial TFT, High  
Brightness, XGA Monitor, 1024 x 768 Res  
Waterproof, Washable Membrane, 104 Key US Layout,  
with Touchpad  
Auto Power-Off via Windows OS  
Convenient Front Grip Handle  
Easy Glide Ball Bearing Slides



APP-904 Monitor & Keyboard Console  
Optional

## Other Recorder Options

Redundant Computer  
Extended Temperature Range  
Satellite Controlled Clock For Multiple IED's  
Traveling Wave Fault Location (Board and CT's)  
Computer Upgrade  
External HDD or Flash Disk  
Recorder Printer  
Fiber Optic Chassis To Chassis Interface  
Portable Configuration  
Clamp On CT  
APP ClearView™ Multi-User License  
Master Station Computer  
Extended Warranty  
Service Contract

# Software APP Recorder™

The APP Recorder™ Program provides another means for human interface, controls the functionality of the Recorder, and includes many features to make setup quick and easy. APP Recorder runs as a system service. It automatically starts when the recorder is powered up, and automatically restarts if a user exits the program. Permissions, passwords, administrative rights, and allowable IP addresses can be setup to limit access to important settings and sensitive information. Major duties of the APP Recorder program are listed below.

## View

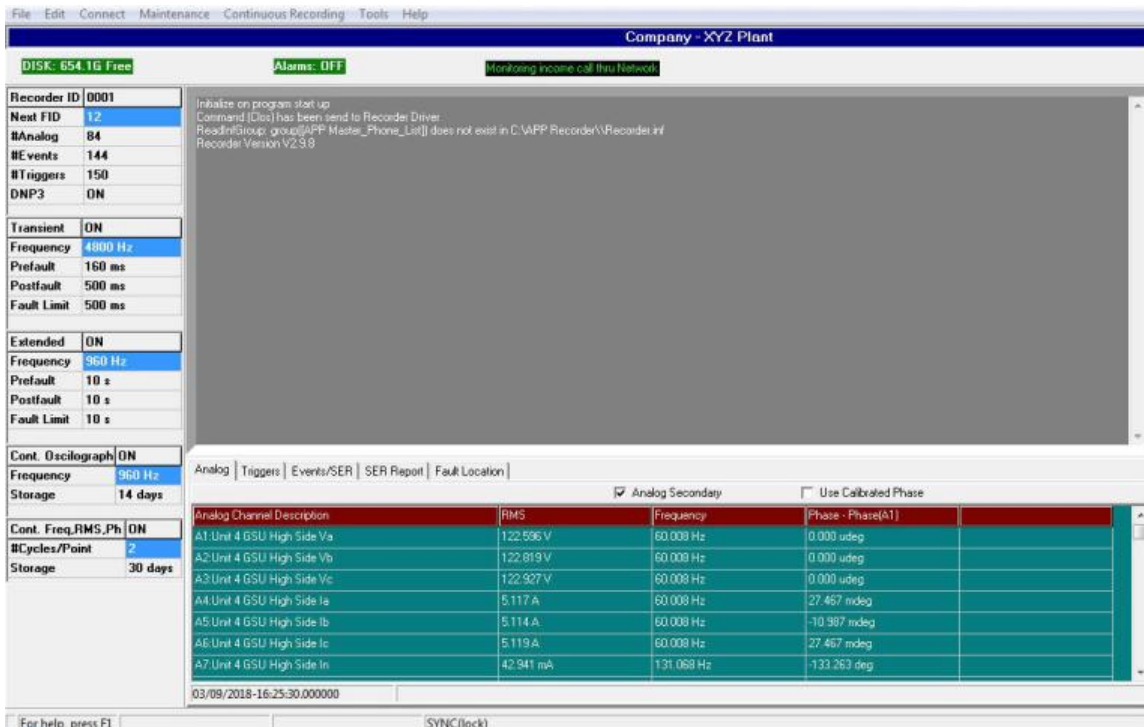
Fault number  
Recorder Settings  
RMS Metering  
Frequency Metering  
Phase Metering

Event Status  
Analog Trigger Status  
SER Log  
Communication Status  
Distance to Fault

## Configure

Point assignments  
Line groups  
Printing  
Directories  
Auto Backups

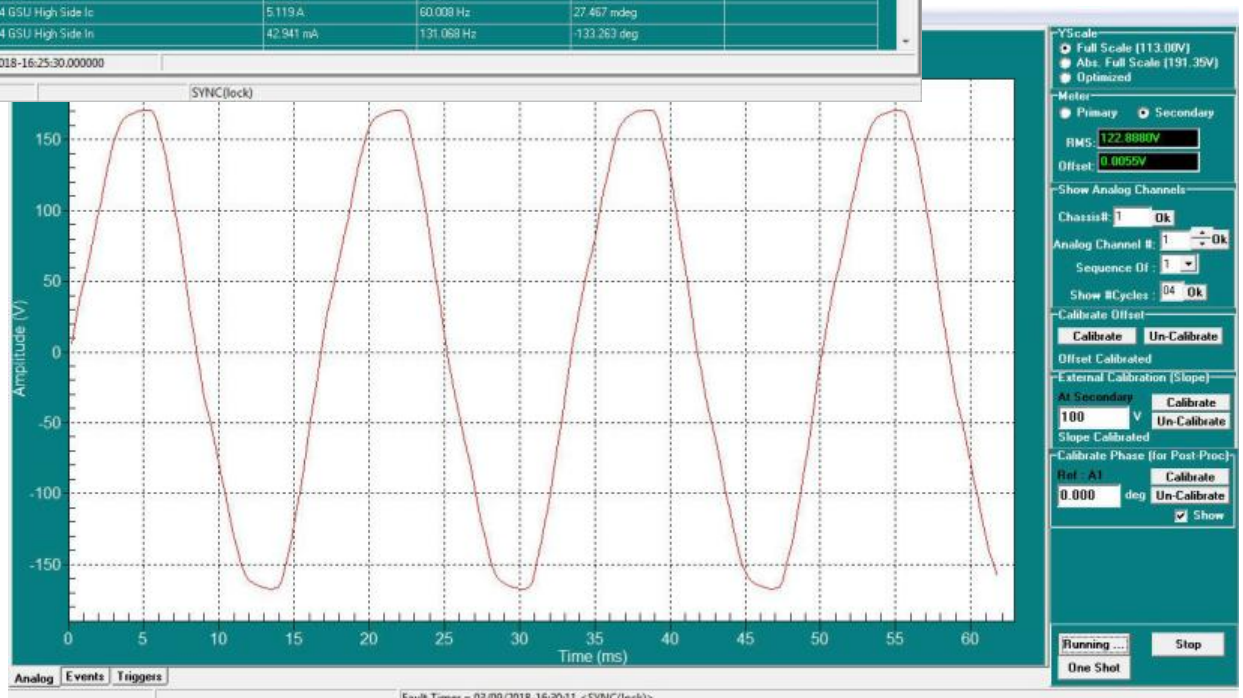
Auto-Call-In  
Passwords  
Emailing  
FTP  
PMU



All critical settings can be configured locally or remotely and downloaded

Easy single click software updates via APP ClearView

View real-time phase voltages and currents, analog triggers, event status, and perform any required calibration with the "Oscope Function"



# Software APP ClearView™

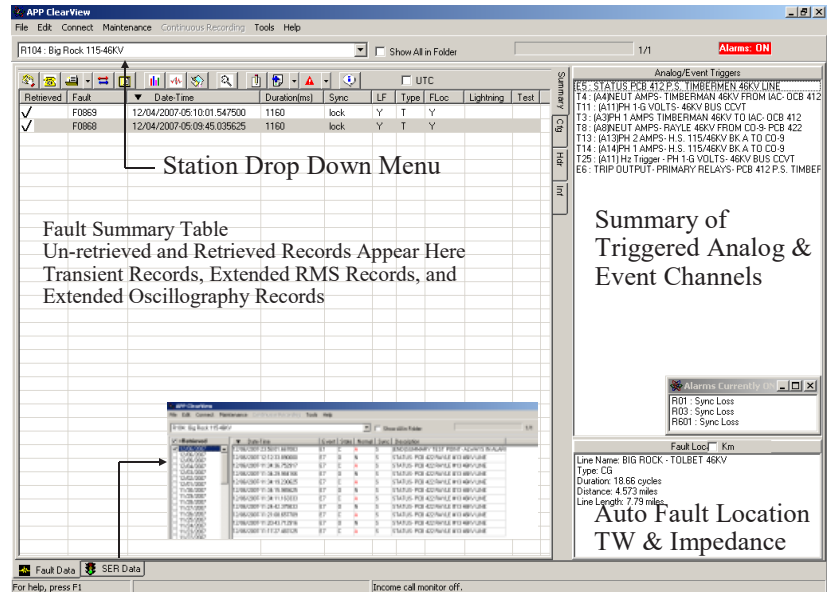
One of APP Engineering's premier strengths is our ability to provide time saving, valuable, and user-friendly software. Years of experience in software development, logical algorithm formulation, engineering, mathematics, and customer service, has given us the tools to provide world class software solutions. Our commitment to provide software that is truly valuable is enhanced by our ability to respond quickly to customer requested changes and upgrades.

The APP-601 Recorder™ includes our **APP ClearView™ Program** and our **APP Recorder™ Program**. The APP ClearView™ program is run on your master station computer and it is loaded on the recorder for "on the spot" record review and analysis. Use this software to not only view COMTRADE records from your APP Recorder but open any COMTRADE record for viewing and analysis. The APP ClearView™ Program will run on Windows 95, 98, NT, 2000, XP, Vista, 7, 10, or Server. Call or email us today for a demo version of APP ClearView.

## APP ClearView™ -summary table

| View               | Configure         | Functions              |
|--------------------|-------------------|------------------------|
| Fault number       | Printing          | Easy station selection |
| Triggered channels | Directories       | Manually retrieve data |
| Fault date         | Backups           | Auto retrieve data     |
| Fault time         | Auto polling      | Test runs              |
| Synch status       | Passwords         | Diagnostics            |
| Event reports      | Emailing          | Time check             |
| Fault location     | Phone numbers     | Time synch             |
| Polling report     | IP addresses      | Recorder restart       |
| Recorder config    | Point assignments | Recorder updates       |
| Comm. status       | Line groups       | Sorting                |
|                    | Recorder setup    | Analysis               |

JUST DOUBLE CLICK ON A RETREIVED FAULT RECORD AND SEE THE DATA IN THE GRAPHICS SCREEN



## POWERFUL FAULT ANALYSIS SOFTWARE

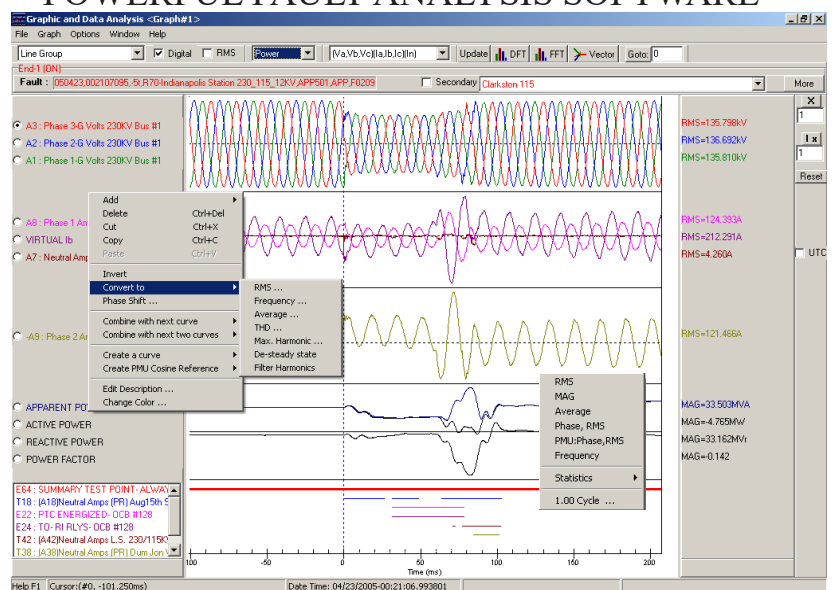
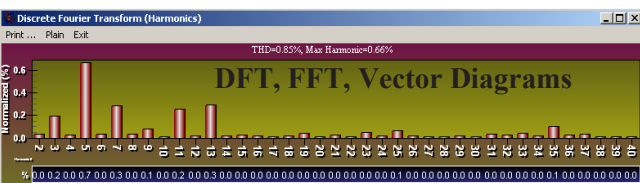
## APP ClearView™-analysis

### Highlights

- Quick viewing of retrieved records
- Open any COMTRADE record
- Overlay or merge 2 records
- Re-Save data in binary or ASCII
- Multiple setups for viewing channels
- Drag & drop waveforms
- Convenient screen resizing
- Versatile digital viewing
- Easy zoom in, zoom out, Y-scale setup
- User annotation drag & drop
- Extended printout capabilities
- Export

### Measurements & Math

- Magnitude, RMS, DC, Phase
- Frequency, Peak, Average, Max, Min, Max-Min, Positive Sequence, Negative Sequence, Zero Sequence, Add, Subtract, Invert, Phase shift, Wide Variety Of Math Functions, FFT, Vector, Delta Measurements, Cut, Copy, Paste, Filter Harmonics, Double Ended Fault Location



Drag & Drop Waveforms, Open Any COMTRADE Record, Open Multiple Graphics Screens Simultaneously

# APP-00848 Split Core Current Transformer™

## Applications

- ✓ Sub-metering
- ✓ Power Monitoring
- ✓ Current Measurements
- ✓ Over/Under Current Sensing

## Features

- ✓ High Accuracy
- ✓ Low Phase Angle Error
- ✓ Small Size
- ✓ Nickel Alloy Core
- ✓ Removable Leg

## Specifications

Standard: 5A=0.5V

Accuracy: 0.5A to 100A 0.6% @ 60Hz

Continuous Rating 100A

Maximum Current 130A

Max Phase Angle Error: +/-60min @ 60Hz

Voltage Rating: 600VAC

Bandwidth: 40Hz to 1KHz

Operating Temperature: -20°C to 50°C

Operation: Indoor

Case Material: ABS Thermoplastic

Removable Leg Screws: Knurled Nylon

Overallsize: 2"H x 2.5"W x 1"D

Conductor Thru Hole Diameter: 0.4"

50' Twisted Leads

Black Wire Pos. W/ Arrow Towards Current Source



## Ordering Information

Part Number = APP-00848-XXXmV

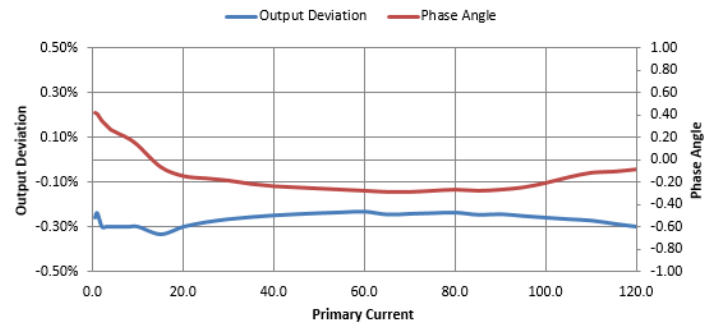
Where XXX = Your Desired Millivolt Output with 5 Amps Through the Primary

Example: APP-00848-500mV

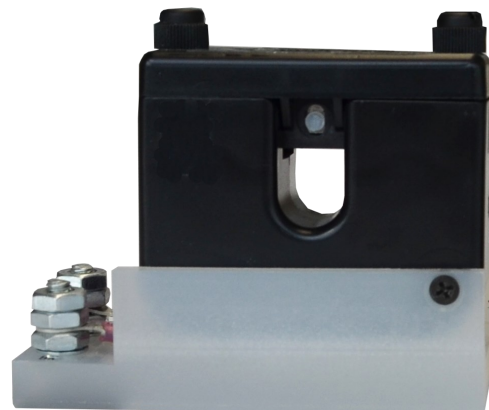
Example: APP-00848-125mV

### APP-00848 Clamp On CT

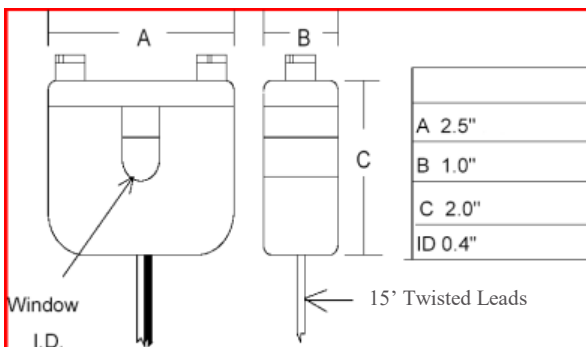
Tested from 0.5A to 120A @ 60Hz  
Tested and Calibrated with EXTERNAL 100KΩ and 50nF  
to Simulate DFR Analog Channel Input



Assembly P/N: APP00849 for 5A=500mV



Assembly P/N: APP00851 for 5A=500mV



### Notes

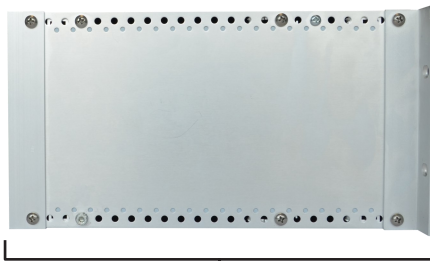
- Based on your desired output voltage, CT turns ration will be adjusted to meet published specifications.
- Internal resistors are 1/4W.
- Longer lead lengths available.
- Removable leg contains a lapped spring loaded core that mates with the precision core in the main housing.



# APP-601 Rugged Computer Chassis™

APP601-C601-00A-00E-N

**SIDE VIEW**



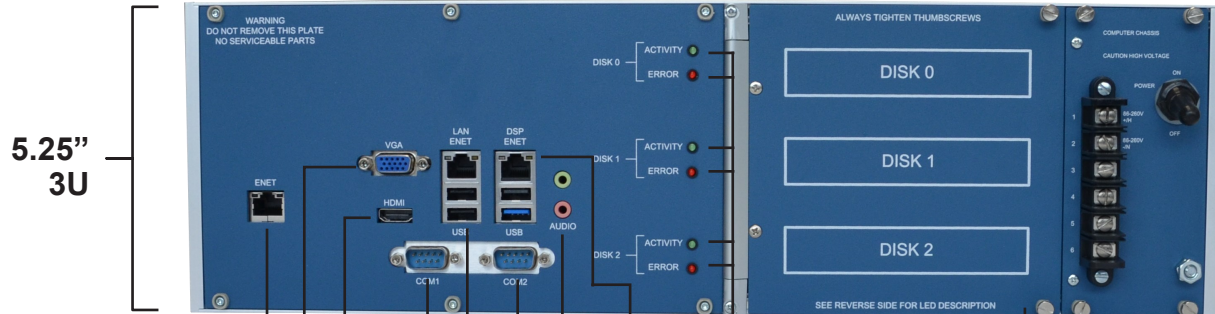
9.8"

**FRONT VIEW**



19"

**REAR VIEW**



5.25"  
3U

Ethernet

VGA

HDMI

RS-232

Ethernet & 2x USB

RS-232

Line-Out & Mic-In

Ethernet & 2x USB

Activity and Error lights for HDDs for easy monitoring and management

Hinged door access to HDDs for easy plug and play maintenance. RAID 1 + Hot Spare

## MEETS OR EXCEEDS

IEEE C37.90.1:2002 (Surge)

IEC 60255-22-1:2005 (Osc.)

IEC 60255-22-4:2002 (EFT)

IEC 60068-2-1 (Cold)

IEC 60068-2-2 (Hot)

IEC 60068-2-30 (Damp Humidity)

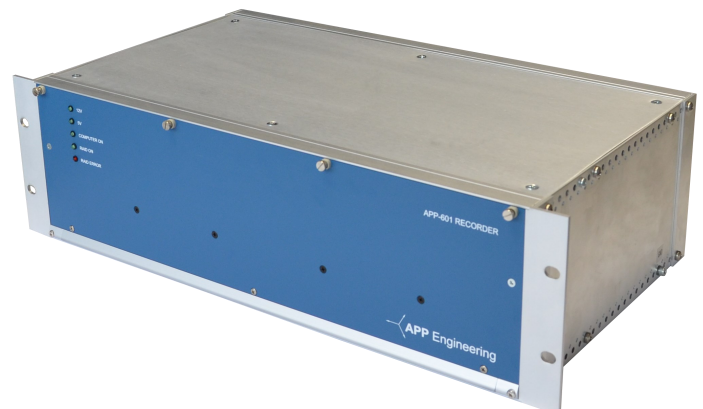
IEC 61000-4-6:2008 (Immunity Conducted RF)

IEC 60255-5:2000 (Impulse, Dielectric, Insulation)

IEEE C37.90.3-2001 (Electrostatic Discharge)

IEEE 1613-2009 (100mm Free Fall)

IEC 60255-21-1:1988 (Vibration)



Use for recorder computer, master station computer, security camera computer or other computer applications.



# APP-601 RUGGED COMPUTER CHASSIS™

## SPECIFICATIONS

### P/N: APP601-C601-00A-00E-N

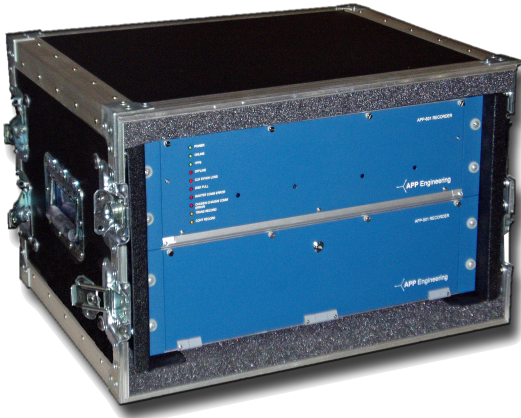
|                              |   |
|------------------------------|---|
| <b>CPU</b>                   | Intel Atom processor E3845 quad core  |
| <b>System Memory</b>         | 8GB DDR3-1600 RAM   |
| <b>Chipset</b>               | System-on-Chip integrated; Intel HD Graphics; Shared System memory; Display interface 1 x VGA, 1 x HDMI                               |
| <b>BIOS</b>                  | American Megatrends Inc. BIOS   |
| <b>Supported OS</b>          | Windows 7; Windows 10; Windows Server or Linux  |
| <b>Power Input</b>           | 86-264Vac (50Hz/60Hz) or 86-370Vdc<br>Computer auto power on AC/DC power  |
| <b>Power Requirements</b>    | 25W (using 3 x 2.5" hard drives) @ 125VDC   |
| <b>Dimensions and Weight</b> | 19" (483mm)(W) x 5.25" (133mm)(H) x 9.8" (249mm)(D); 3U<br>12lbs (5.4kg)  |
| <b>Operating Temperature</b> | -20°C ~ 70°C (-4°F ~ 158°F)   |
| <b>Relative Humidity</b>     | 10% ~ 95% relative humidity, non-condensing   |
| <b>Module Input/Output</b>   | 2 x RS-232  |
| <b>SATA</b>                  | 3 x SATA-300  |
| <b>Ethernet</b>              | 3 x 10/100/1000 Mbps ethernet ports   |
| <b>Display Ports</b>         | 1 x VGA, 1 x HDMI   |
| <b>Audio</b>                 | 1 x Line-out; 1 x Microphone-in   |
| <b>USB</b>                   | 3 x USB 2.0; 1 x USB 3.0  |
| <b>LED Indicators</b>        | Front: 5 (12V + 5V power; Computer + RAID 1 power; RAID error)<br>Rear: 6 (1 activity light + 1 error indicator light per hard drive) |
| <b>RAID</b>                  | RAID 1 + Hot spare (Two 1TB HDDs in RAID 1 configuration with one 1TB HDD as hot spare to automatically substitute failed HDD)        |
| <b>Hard Drive</b>            | 3 x 1TB Standard (Western Digital Red)  |
| <b>Warranty</b>              | 10 year warranty (with HDD's), Consult for warranty with SLC SSD's  |

# APP-601 Portable Multifunction Recorder™

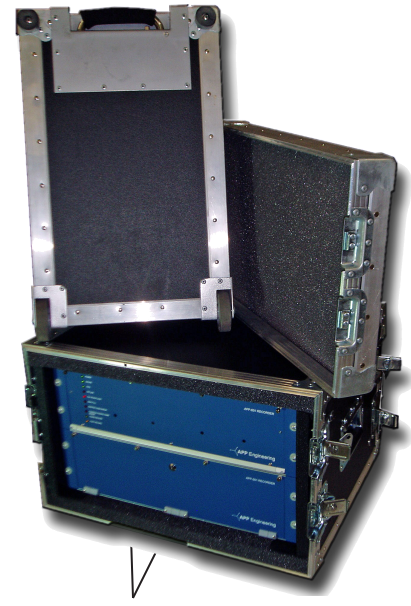
APP00281 (Shown) See also the APP-702

## Uses & Specifications

Use for Emergency Investigation of Power System Problems, Extended Monitoring and Recording of Events on Transmission or Distribution Lines, Case Studies, or Research.



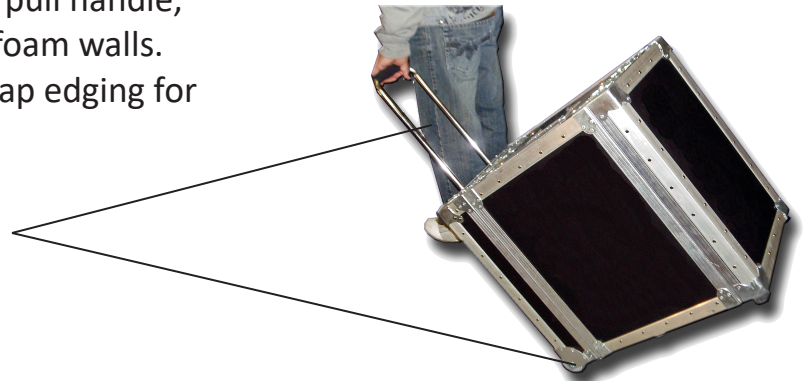
|                        |  |
|------------------------|--|
| Dimensions             | 25.5" x22" x14"  |
| Total Weight           | 49 Lbs.  |
| Weight with-out Covers | 33 Lbs.  |
| Power                  | Universal<br>120VAC,<br>125VDC, 250VDC<br>80W @ 125VDC |



Easy Latch Protective Covers

(Optional) Carrying case with handles, wheels, removable front cover, removable rear cover, retractable pull handle, front & rear rack mounting rails, and interior foam walls. The exterior is capped off with aluminum U-Cap edging for enhanced strength and protection.

Extending Handle and Rolling Wheels Make the APP-601 Easily Portable To Take Into the Field

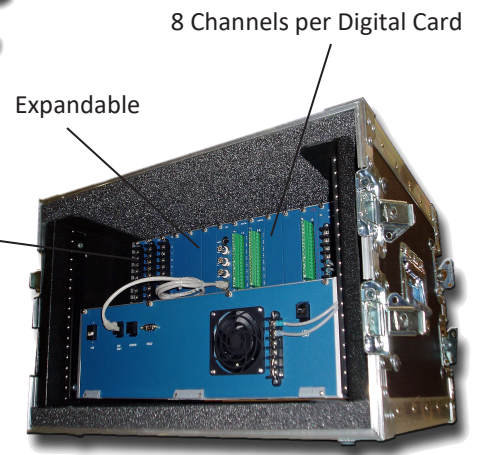


## Includes

- Ten Slots for Analog and/or Digital Cards  
(Shown with 9 Analog Channels, 16 Digital Channels)
- On Board APP Clear View Analysis Software
- Eight Alarm Outputs (Shown)
- APP-501 Comp. Chassis w/ Pull Out Drawer
- APP-601 Data Chassis
- AC Power Cord
- Chassis to Chassis Interconnecting Cables
- Protective Carrying Case (Can also Be Purchased without Case)
- Option: Purchase Data Chassis Only and Use Your Computer  
See APP-601 Sales Literature for Recording Details and Other Computer Chassis Choices



Easy Access Computer with Slide Out Drawer



3 Channels per Analog Card

Expandable

8 Channels per Digital Card

# APP-702 Compact Recorder™

Multifunction DFR, SER, DDR, PMU, PQ  
Use as permanent install or portable

## Recording

- Transient Recording
- Extended RMS Recording
- Extended Oscillography Recording
- Continuous Oscillography Recording
- Trend Recording
- Continuous RMS, Phase, Frequency Recording



## Computer

- Embedded Industrial Computer
- 64GB Solid State Drive
- No Moving Parts



Front

## Options

- 128GB SSD, 256GB SSD, 1TB HDD
- 601 Monitor & Keyboard Chassis
- Fiber
- Clamp On CT's
- Use as APP-601 Computer Control Chassis
- Use has a Portable Unit (carrying case available)



Rear

Seven Configurable Analog/Event Card Slots  
(18 Analog, 8 Events Shown)

## Features

### Hardware

Easy Expandability (Add 601 Data Chassis)  
IP Configurable  
Data Aligned to 1PPS within 1usec  
Modulated or Un-Modulated IIRIG-B  
Configured to Voltage or Current  
Wide Voltage & Current Input Range  
AC or DC Measurements  
Eight Output Relays  
Easy Access Power Supply Modules  
Easy Access Embedded Computer Board

### Software

Includes APP Recorder & APP ClearView  
Password Protection, IP Address Permissions, & Comm Logging  
Configure Locally or from the Master Station  
COMTRADE Records Directly from Recorder  
Automatic Tasks: Comm Names, PQDIFF, Diagnostics, Calling  
Polling, Emailing, FTP, Record Backups, Updates, Alarm, Reporting,  
Trace Files, & Printing  
File Transfer Feature Allows Any File Transfer from Recorder  
To Master, Local/Remote Test Run, Reboot, Reinitialize

# Specifications (APP-702)

---

## Analog Channels

### Voltage:

Base 18 analog channels (Can be expanded)  
Up to 440VAC Max True DC Coupling  
Rin 100K $\Omega$   
Accuracy 0.15% of reading + 0.005% of range (typical)

### Current:

2m $\Omega$  Internal Shunt  
15A RMS Continuous  
140A RMS for 2 sec, 250Arms for 1/2 sec Accuracy  
0.61% of reading + .005% of range (typical)

### General:

16 Bit A/D  
Data aligned with 1PPS rising edge, Ch to Ch  
phase angle error <0.004 $^\circ$ , Cut-off frequency  
(-3db) 5KHz, Common Mode Rejection 80dB,  
Channel to channel isolation 3500VDC Channel to  
ground isolation 3500VDC

## Event Channels

Base 8 event channels (Can be expanded)  
Standard input operating range 45-250VDC (24VDC  
option available)  
Channel to channel isolation 3500VDC Channel to  
ground isolation 3500VDC

## Power Supply

Voltage Range: 86 to 370 VDC or  
88 to 264 VAC  
Frequency Range: 47 to 63 Hz  
Overload, Over Voltage,  
Over Temperature Protection  
Power @ 125VDC and 18 analog channels  
and 8 event channels is approximately 25W. Input to  
ground isolation 3500VDC

## Timing

Modulated or Un-modulated IRIG-B Data  
aligned to 1PPS within 1usec  
1PPS in/out chassis to chassis  
Internal 1PPS backup  
PTP Option

## Communications

Recorder to Master Station  
TCP/IP Ethernet 10/100  
Optional Modem  
DNP-3, Modbus  
RS-232  
Ethernet 10/100  
PMU  
FTP

## Status Relays

8 alarm outputs, N.O. or N.C, SPST  
Contact ratings: 10A Cont. & Break 0.5A @  
125VDC, Break 0.35A @ 250VDC, Dielectric  
5KVac

### Alarms

Power, Online, Offline, Clock Sync Loss, Chassis to  
Chassis Comm., Master Comm., Disk Full, Tempera-  
ture, Computer, Tran Record, SOE Record, Disturbance  
Record, and Continuous Record  
(additional outputs available)

## Enclosure

19" Rack x 5.25"H x 9.8D"  
Weight: Approximately 15lbs

## Compliant Standards

ANSI/IEEE C37.90.1 (Surge Withstand), IEC 60255-  
22-1 Cat III (Osc.), IEC 60255-22-4 Cat IV (EFT),  
IEC 60255-5 Cat IV (Isolation), IEC 60068-2 -1  
(Cold), IEC 60068-2-2 (Hot), IEC 60068-2-30  
(Damp Heat), ANSI/IEEE C37.111 (COMTRADE),  
ANSI/IEEE C37.232-2007 (Com Names)

## Environment

Temperature range with SSD -20 $^\circ$  to 55 $^\circ$ C



# APP-904 Rack Mount Monitor & Keyboard Console™

---

P/N: APP00904

## Standard Specifications

Console, 1RU, (1.75") 19" Rack Mount, 13" Deep if Flush Mount

Three Available Mounting Depth, Flush Mount, 2" Mount, 3.5" Mount, cont'd  
2", and 3.5" allow for greater monitor tilt angle and less depth into panel.

Rear Ports: 1 USB Type A, 1 LVI-D, 1 VGA, 1 Three Pos Power Terminal Block

Universal Power Input 86-370Vdc, or 88-264Vac, 17W @ 125VDC

Power Input Frequency Range 47Hz to 63Hz

Operating Temperature Range -25C to 70C

Storage Temperature Range -30C to 80C

Humidity 0 to 85% Non-Condensing

Pull out drawer with 12.1" flip up Industrial TFT, High Brightness, cont'd

XGA Monitor, 1024 x 768 Res

Waterproof, Washable Membrane, 104 Key US Layout, cont'd  
with Touchpad

Auto Power-Off via Windows OS

Convenient Front Grip Handle

Easy Glide Ball Bearing Slides

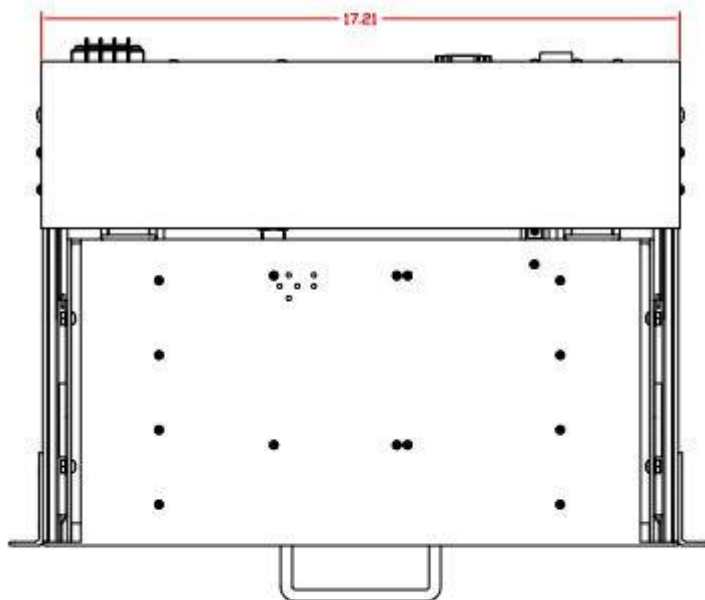
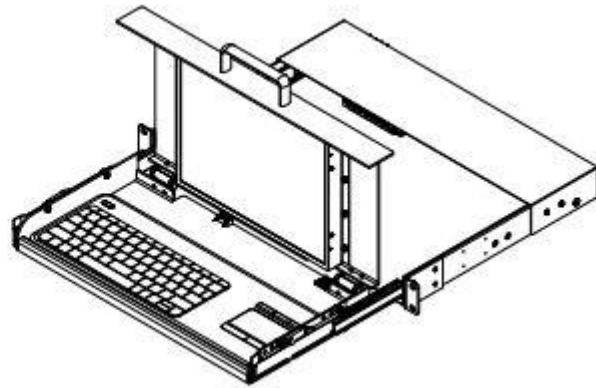
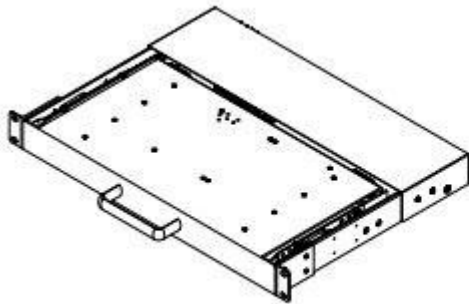
See Dimensions on next page

APP-904™

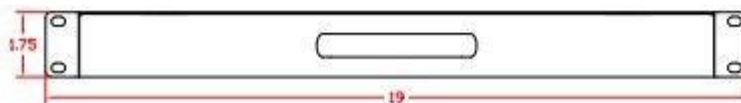




# APP-904 Rack Mount Monitor & Keyboard, cont'd



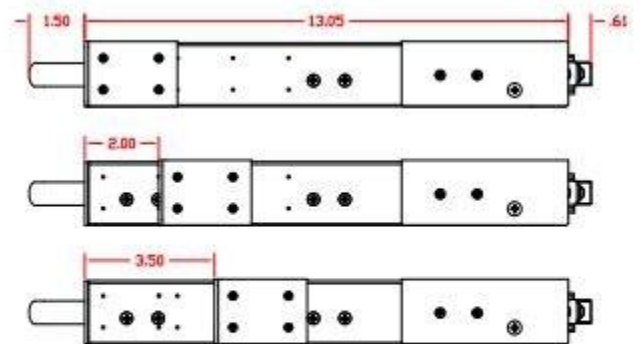
TOP VIEW



FRONT VIEW



REAR VIEW



SIDE VIEW

(MULTIPLE MOUNTING DEPTHS SHOWN)

# APP-110 IRIG-B ANALYZER/GENERATOR™

Decode and analyze IRIG-B timing signals with the APP-110 IRIG-B Analyzer.  
Validate the integrity of your time sensitive monitoring equipment at every level by using the APP-110 IRIG-B Analyzer by generating an IRIG-B time signal and other signals.



## FRONT PANEL

Oscilloscope view of input signal  
Hold and run modes  
50ms or 100ms window with auto ranging  
Decoded IRIG-B information including:  
- Time  
- Date  
- Time code  
- Daylight saving  
- Time quality

## INPUTS

Micro-USB power connector  
3/4 inch spaced banana plug connectors  
BNC input using BNC to banana plug adapter  
Autodetect modulated/unmodulated/1PPS input  
IRIG-B time signal  
Ability to detect if input signal is IEEE 1344 compliant  
Accepts general signals <30V for oscilloscope display

## ENVIRONMENTAL

Operating temperature range 0°C to 50°C  
Humidity 0% to 95% non-condensing

## POWER

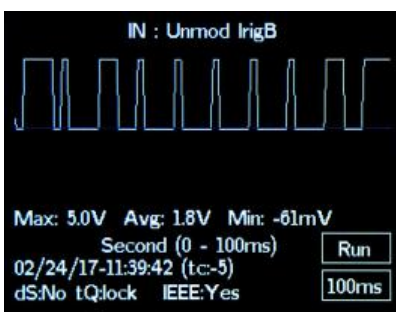
Power supply: - 5 VDC battery pack  
US plug 5VDC micro-USB adapter included

## PHYSICAL

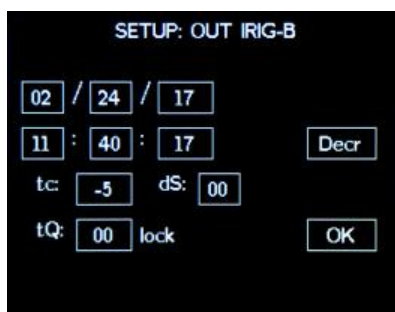
Dimensions: 6.73" (L) × 3.39" (W) × 1.24" (H)  
Weight: 200 grams / 7.1 oz (without battery)

## OUTPUTS

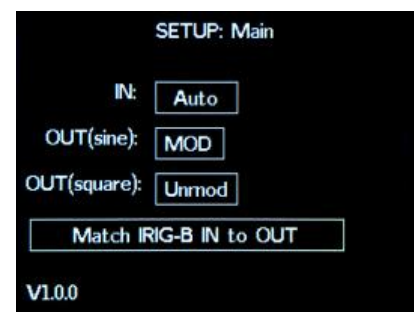
2 BNC outputs: 1 sine wave / 1 square wave  
Sine wave output modes:  
- Modulated IRIG-B time signal  
- 1 pulse per second  
- 60Hz sine wave  
- 50Hz sine wave  
Square wave output modes:  
- Unmodulated IRIG-B time signal  
- 1 pulse per second  
Ability to sync input IRIG-B time signal to output  
IRIG-B time signal  
Output custom IRIG-B time signal set by user



Oscilloscope view and decoded



Output custom IRIG-B time



Generate IRIG-B time signals

## APP Traveling Wave Fault Location

### Summary

The APP traveling wave technology is a scalable and configurable solution that can locate a fault with high accuracy. With an accuracy of 200 feet or better, this will significantly reduce the down-time of correcting the fault.

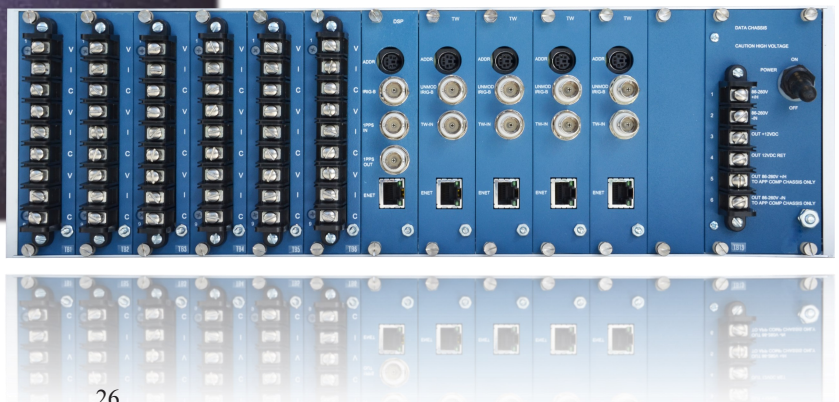
Add to any existing APP-601 system. Can create any configuration of analog, digital and traveling wave boards in each data chassis (over one million different configurations)

Both double end and single end configurations are possible

This is an accurate and reliable solution has the bottom line of reducing down time and ultimately saving costs.

### Highlights

- High Level of Accuracy
- Double Ended or Single Ended Configurations
- Megahertz Sampling Frequency
- Highly Configurable
- Up to 10 Cards per Chassis
- Low Learning Curve
- Easy to Maintain
- Add to any existing APP-601 Recorder
- 10-Year Warranty on All Traveling Wave Hardware

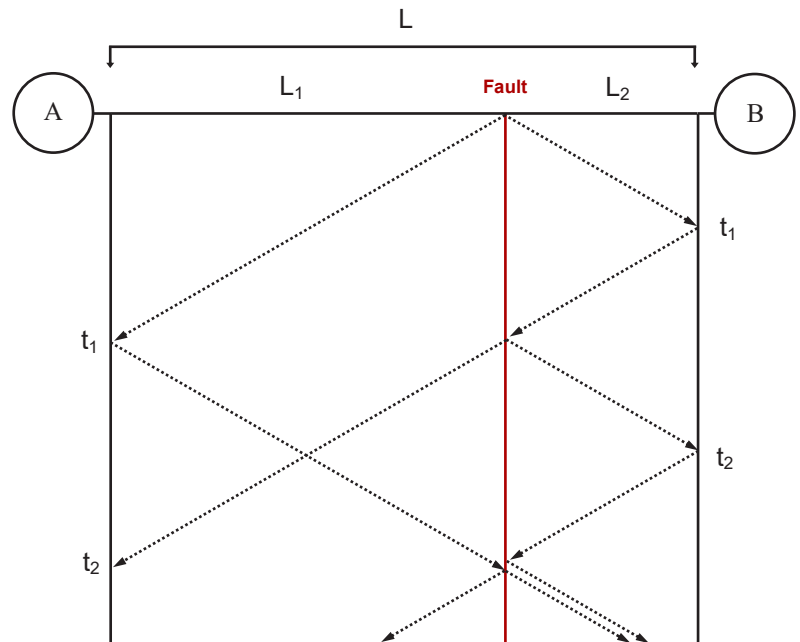


## Concept

Travelling wave fault location (TWFL) is a method to determine the location of a fault on an electrical line.

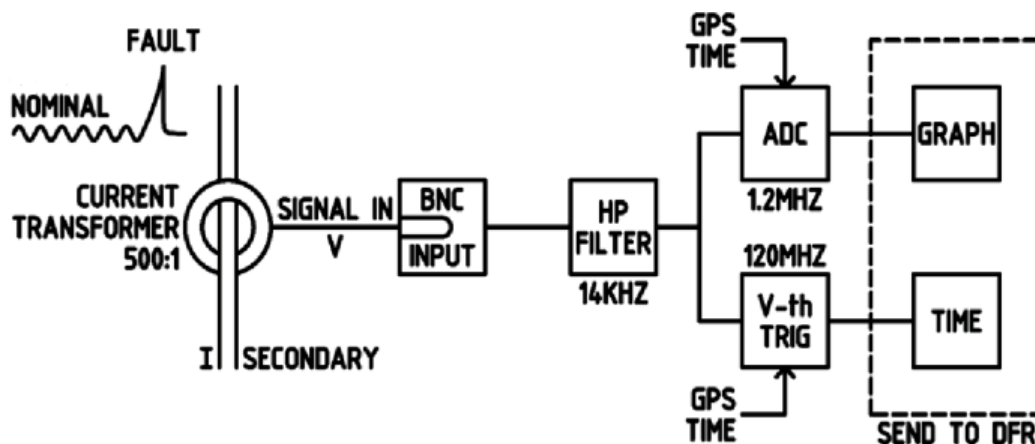
By using the information about the length of the line, the time of when the fault was recorded, and the velocity at which the fault moves along the line (information which is known at the time of setup), the Recorder's TWFL feature can determine the location of the fault along the line.

The Bewley diagram shows the relationship between the fault and the respective reflections being picked up by the DFR(s).



## Block Diagram

- The signal is picked up by a high bandwidth, 500:1 CT that connects via BNC
- The signal runs through a high-pass filter which refines the presence of the fault
- The signal is split between a high frequency ADC and a voltage-threshold trigger
- The threshold trigger records the time-mark of the fault at the nanosecond precision and is recorded to the INF file





## Easy Addition to Any APP Recorder

- 1) Install traveling wave board
- 2) Connect unmodulated IRIG-B signal
- 3) Connect to DFR ethernet switch
- 4) Install split core traveling wave CT
- 5) Connect traveling wave CT to traveling wave board
- 6) Add to DFR setup file

## Hardware

- Traveling wave circuit board P/N: **PCBTW-1-POP-KIT**  
Includes: Card, IRIG-B Jumper, BNC-T Ethernet Cable
- Traveling Wave Split Core CT P/N: **APP-00829-TW**  
(with 15' twisted wire leads)



TW Circuit Board  
P/N: PCBTW-1-POP

## Configurations

- Add traveling wave cards & traveling wave CTs to existing APP DFR/DME data chassis that have open card slots
- Purchase an APP-601 data chassis with traveling wave cards and CTs and add to an existing APP DFR/DME
- Purchase new APP-601 DFR/DME with any combination of Analog, Event, and TW cards
- Purchase a standalone APP-601 DFR/DME in which all cards are traveling wave
- Double ended with communication or double ended no communication or single ended



TW Split Core CT  
P/N: APP00829-TW

### Note

One traveling wave CT per phase or we recommend one traveling wave CT clamped around phases A, B, C then one traveling wave CT clamped around neutral (2 boards and 2 CT's per line) or just one traveling wave CT clamped around neutral (1 board and 1 CT per line).



# Specifications

|                             |  |
|-----------------------------|--|
| <b>Accuracy</b>             | < $\pm 200$ feet   |
| <b>Features</b>             | Sampling Frequency: 1.2MHz<br>Trigger Frequency: 120MHz<br>Programmable Trigger Threshold  |
| <b>Interface &amp; Comm</b> | Viewable Record in COMTRADE<br>Ethernet to APP DFR Switch<br>Each TW Card IP Programmable<br>Fully Integrable with APP DFR (DME) |
| <b>Alarms</b>               | 8 Alarm Outputs  |
| <b>Configuration</b>        | One Channel per Board<br>Up to 10 Boards per Data Chassis<br>Up to 250 Boards per System   |
| <b>Environmental</b>        | Temperature: -25° to 70°C<br>Humidity: 95% Non-Condensing  |
| <b>Warranty</b>             | 10-year on all traveling wave hardware   |
| <b>CT</b>                   | 500:1 Ratio<br>100Hz to 1MHz<br>Connector: via BNC   |

# APP-00155 Split Core Trip Indicating Relay™

## Applications

- ✓ Lock Out Relay Circuits
- ✓ Trip Coil Circuits
- ✓ Control System Operations

## Features

- ✓ Easy Installation
- ✓ Small Size
- ✓ Isolation

## Specifications

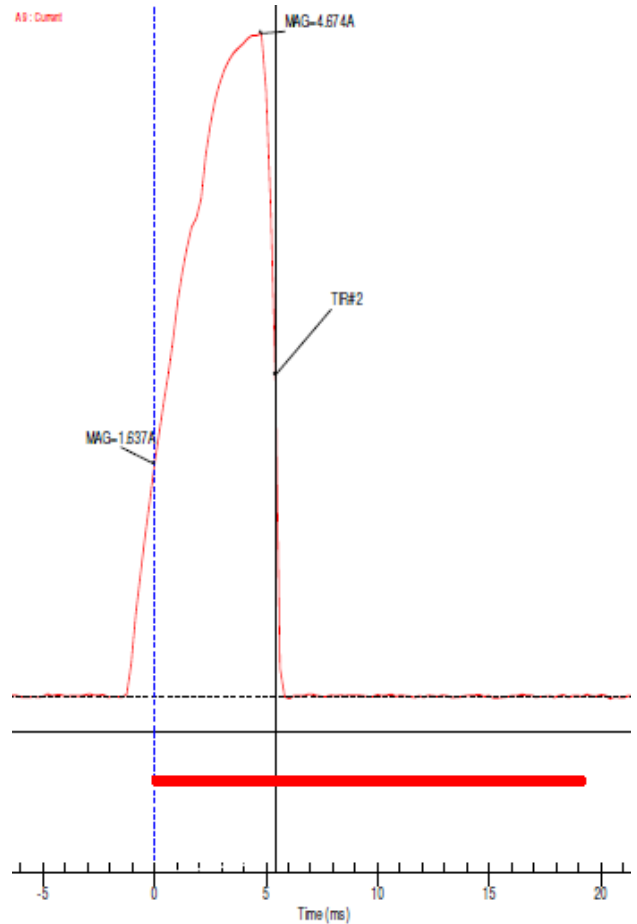
Current thru primary 25A Max.  
Output Contact 250VDC Max.  
Output Response Time Approx. 2ms  
Operating Temperature: -20°C to 50°C  
Operation: Indoor  
Case Material: ABS Thermoplastic  
Removable Leg Screws: Knurled Nylon  
Overall size: 2"H x 2.5"W x 1"D  
Weight: Approx. 8oz with 15' Leads  
Conductor Thru Hole Diameter: 0.4"  
Standard Lead Length 15'  
Twisted Leads  
Up to 100' Lead Length Available  
Black Wire Positive  
Arrow Towards Current Source

Primary current needs to rise to approx.  
1.75A to switch output (see graph).

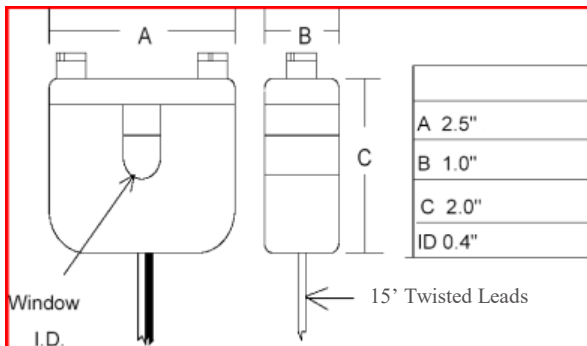


## Ordering Information

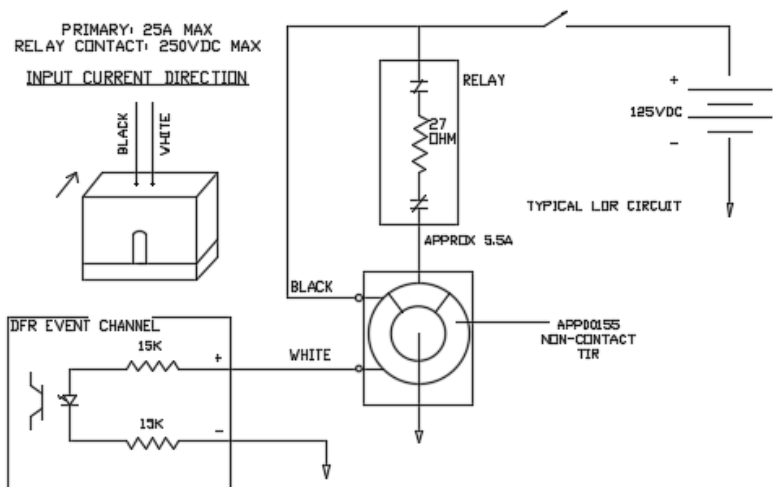
Part Number = APP-00155  
Mounting Brackets Available



DFR Trigger Via Event Channel at  $t_0$



Removable leg contains a lapped spring loaded core that mates with the precision core in the main housing.



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Indianapolis, IN 46203  
Phone: 317-536-5300  
Fax: 317-536-5301  
Email: [sales@appengineering.com](mailto:sales@appengineering.com)  
[www.appengineering.com](http://www.appengineering.com)

## **The most advanced, affordable, and user friendly recorders on the market**

A ten year warranty applies to most items. Contact the factory for specific details. Items such as satellite controlled clocks and antennas carry the OEM warranty.

Specifications subject to change without notice.

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APP Engineering Catalog Rev 11 03-8-2020

