

Minitrend® GR GR Series Advanced Graphic Recorders Specifications

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Crystal Clear Display

- 5.7" High Resolution Digital Colour LCD (TFT)
- VGA Resolution (640 x 480 pixels)
- · Clear and intuitive operation
- Industrial rugged Touch Screen with rapid navigation
- Custom Screens

Comprehensive Connectivity

- Ethernet 100 base T (DHCP), Web, Email
- OPC UA, FTP, TCP/IP and RS485 Modbus Protocol
- · Modbus Master (option) and Slave
- USB ports for keyboard and mouse

Data Storage

- On-board non-volatile internal memory up to 4GB
- Removable Secure Digital (SD) card and USB storage
- · No moving parts all solid state Flash memory

Security Stringent - Total Data integrity

- Password Protection 21CFR Part 11
- ESS Extended Security System
- Password Network Synchronisation

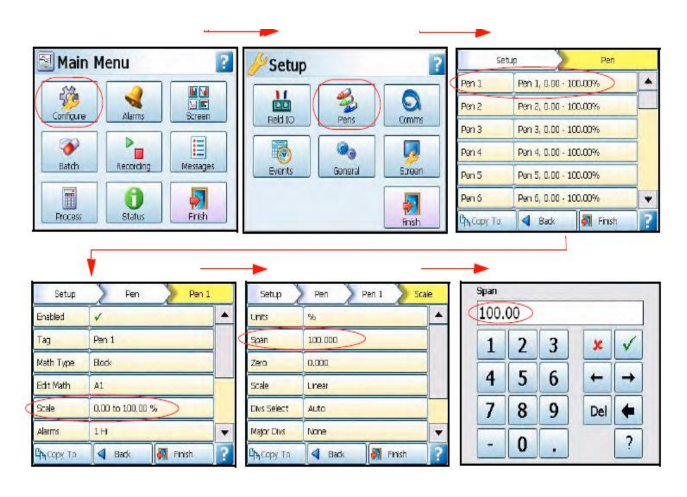


Plus,

- Health Watch for preventative maintenance
- Remote Access Advanced Software Data Analysis at your PC and Remote Viewing
- Independent Chart and Logging speeds
- Global Language Support
- Rapid review and replay of data at recorder
- Approvals CE, CSA, UL, FM & NEMA 4X / IP66 option
- Up to 50Hz (20 msec) Logging
- Up to 16 Analogue Inputs
- · Reports System generated
- · Concurrent Batch mode
- AMS2750 Process Capabilities

Recorder Function

- Honeywell's Minitrend GR recorder provides flexible electronic data acquisition and recording in a high functionality DIN standard 144mm format recorder.
- Up to 16 Analogue inputs with at least 256MB standard of available on-board memory plus additional removable storage media.
- The Minitrend GR uses a digital colour TFT LCD screen to provide easy to read displays with wide viewing angles for the best all around data viewing.
- The touch screen operator interface provides fast, easy access to the recorder menus making set up and data analysis quick and efficient. Navigation through the menus and text entry are direct and intuitive.



Example of a recorder menu path from the Main Menu to Pen Scale configuration with clear rapid navigation

Features

Display

- 5.7" High Resolution Colour Active TFT with more than 256,000 colours makes it easy
 to interpret process data and take action with
 the intuitive bar charts, digital values, trends or
 customized displays. A screen saver function can
 be set from 1 to 720 minutes to extend the life of
 the backlight.
- Help Files A complete contextual help system can be accessed and visualized on the screen of the recorder.

Communications

- Ethernet Connectivity the Ethernet (DHCP standard) connection, with support for various protocols, provides unlimited connectivity to local area networks (LANs). The standard Ethernet interface makes networking of the recorder to a LAN or the world wide web fast and convenient. Dynamic Host Configuration Protocol (DHCP) automatically acquires the settings (IP address) for network communications from a DHCP server.
- RS485 Modbus the RS485 connection allows process data to be transferred to other devices, or to record data received in MODBUS RTU protocol (Master or Slave mode).
- Simple Network Time Protocol (SNTP) The recorder can be synchronized over the ethernet network via a SNTP client or synchronize other recorders via a Server.
- Web Server with the recorder connected to a LAN, all process variables, alarm and messages can be viewed from an internet browser; values are automatically refreshed.
- OPC UA Provides Data Access functionality to OPC UA clients (option).

Data Storage

Internal Data Storage - 256MB to 3.7GB of expandable internal non-volatile flash memory is available for data storage and chart history.

Internal memory / Logging rate = 1 sec

Chart Speed = (Fast:600, Medium:20, Slow:5) mm/h

Storage Bias: User available memory divided equally

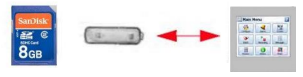
between charting and logging

(The higher the bias percentage allocated to logging by the end user, the longer the storage time frame will become)

Pens	1GB	2GB	4GB
4	107d (15.2W)	424.9d (60 W) (1Yr+)	1145d (163 W)(1Yr+)
8	52d (7.4 W)	210d (30W)	558d (80W)(1yr+)
16	25d (3.5W)	103d (14.7W)	274d (39W)

Data Export - Removable SD Card and USB flash storage device provides multiple data storage alternatives. Data is stored in a secure binary encrypted format, with the recorder's configurations, providing added security of the data files.

Remoable SD Card and USB flash storage devices



External USB Devices

The recorder has two USB host ports, one front and one at the rear, for attaching external USB devices such as a keyboard, mouse or a USB datastorage key. The keyboard and mouse can be used to navigate the recorder's screen along with text entry.

Security

- Total Data Integrity data is stored in secure encrypted files making it easy to retrieve the data dependent on process information. Data is automatically recognized without having to remember file names.
- Password Protection Up to 4 levels of password protection with up to 50 different users are available.
 Multiple levels of password protection and an audit trail of actions enhance the security of the data.
- Extended Security System (option) ESS provides extended features including entry of unique User ID's and associated passwords, time-out of password entry, password expiration, and traceability of user actions. ESS is compatible with the requirements of 21CFR part 11.
- Password Network Synchronization Password can be synchronized over the network, a recorder can be designated as a master of a password group and other recorders can be added to that group as slaves, the master will ensure all passwords are synchronized with all recorders in its group.

Modbus Master (option) / Slave

The recorder can communicate with up to 32 slave devices on both RS485 and/or Ethernet at a maximum poll rate of 1 second (slowest 1 hour), with each slave up to 8 "transactions" can be performed where a transaction can be retrieving 1 or more registers from a slave or sending one or more Pens to a slave.

Remote Viewer

Extends the user interface of the recorder onto the desktop PC. Providing full remote control of the unit launched from a web browser. Compatible with Microsoft™ Internet Explorer 6 through 11.

Reports

Reports can be generated manually or on a periodical basis using event system to show daily/weekly/monthly totals, max mins, averages etc., the reports can be printed direct from the recorder, e-mailed as attachments or exported to external media. The reports will be in RTF format for use in MS Word or other compatible word processors.

Events/Counters

Certain conditions or operations can be set up and logged according to the time and date of the occurrence. Subsequently events can be reviewed in a list or represented on a graph. Up to 16 User Counters are available and can be used as a part of the Events system. User Counters can be set up as a Cause or an Effect of an Event. Preset Markers can be configured and used when applying a Mark to the chart through the event system, the alert system or manually.

Concurrent Batch Mode (option)

Batch enhances the management of data collected in non-continuous process, known as batch processing, used in thermal treatment, sterilisation, and food processing and chemical reactions. In concurrent batch mode each batch is associated with a group of pens, so all pens within Group 1 will belong to the batch that is controlled by Group 1. Batch features include Pause chart when batch stopped, Batch Logging control, List driven data fie lds, Automated batch counters, Event driven batch control, Updated control and feedback, Batch mode State and Count in scripts/embedded variables.

AMS2750 Process Mode (option)

Provides on-line monitoring in the process recorder to alert the user to potential AMS2750 non-compliance issues. Monitors and alerts the user concerning - days until next SAT, days until next TUS, days until next control T/C change out and days until the recorder requires calibration. The recorder also provides an overview of T/C usage for all survey T/C's providing a colour coded for early warning screen (5 day expiration).

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Standard features

- CE Mark Conformity with 2006/95/EC, Low Voltage Directive and 2004/108/EC EMC Directive.
- Common Relay Output A separate relay alarm output at the rear of the unit can be set up as an alarm output.
- Communications the recorder supports FTP,
 Modbus TCP/IP (slave mode), Web and Email over
 Ethernet (DHCP standard) communications port and
 Modbus RTU (slave mode) via an RS485 port. USB
 ports allow the use of an ASCII barcode reader. Email
 sent to your network connected PC triggered by an
 Alarm or an Event.
- Language Support standard language prompts for English UK & US, French, German, Italian, Spanish, Brazilian, Bulgarian, Polish, Hungarian, Slovakian, Czech, Turkish, Romanian, Russian, Portuguese, Greek, Chinese, Japanese, Korean and Bulgarian.
- Logarithmic Scales all displayed scales can be set as linear or logarithmic.
- Enclosure rating standard NEMA 3 / IP55 type front face protection. NEMA 4X / IP66 available as an option.
- Pulse Inputs -The 8 Digital I/O option card has 4 channels that can be set as pulse inputs (first 4 channels). The operating frequency for pulse inputs on the Digital I/O card is 1kHz max.
- Fuzzy Logging this standard feature provides a
 unique method to increase the storage capacity of the
 recorder. The data is monitored to determine changes
 in process data; if no changes are observed data is
 logged periodically. If data is changing rapidly, it is
 recorded normally at the programmed rate. By not
 logging data that is static, data compression of up to
 100:1 or more can be achieved saving valuable
 memory.
- Rate up and rate down alarms Users can configure a rate of change in engineering units to be checked over a time period in seconds from 1 to 3600 (1 hour).
- Security tag "wire seal provision" that provides added security to seal the front door and rear wiring when using optional rear cover to prevent undetected entry to these areas of the recorder.

- Independent Display Chart Speeds and Logging rates - logging rates can be programmed separate from the chart display speed, allowing the data to be displayed and stored at the rates that best suits the application.
- Soft Alarms 6 "software" alarms per pen are
 easily set u p to display and record selected out-oflimit conditions. These can be tied to the relay or
 digital outputs to activate the user's external
 equipment.
- USB Ports Front and rear USB host ports for data and setup transfers. Use these ports to attach external devices (printer or keyboard or mouse) for direct interfacing with the recorder.
- Replay with Zoom -Select replay mo de and zoo
 m-in on a specific area on the screen. The
 data can easily be replayed at the recorder with the
 ability to "zoom". The touch screen makes it fast to
 review and analyze historical data. A "Jump"
 function allows you to go from any message list
 directly to the trend showing the occurrence of the
 alarm.
- Dual Cursors in Replay Displays the time and date between two independently positioned cursors on a replay screen. Also, provides digital readings and shows the max min between the cursors.
- Alert System Error messages can be displayed for serious errors such as a connectivity problems or can be used as an early warning message system to notify the user on potential memory storage space availability.
- Sound Effects Sound effects, used as an event effect, the user can pick from a list of 20 different sounds these can be configured to play a single time or repeat continuously until a corresponding "stop" event is triggered for that sound. The sounds themselves can be replaced on the recorder with custom sounds loaded by the user.
- User Variables Provides the user with the ability
 to set values for up to 32 variables that can be used
 in the Maths and scripts. Values can be altered to
 effect calculations without having to change the
 configuration. User variables are non-volatile.

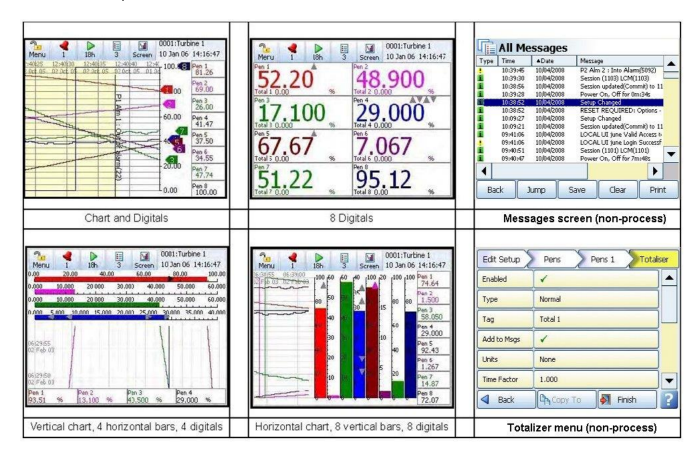
Options - Hardware

- Alarm Card 4 or 8 outputs relay contacts SPCO 240V, 8 Digital I/O or 16 Digital I/O - SPNO 24VDC. Programmable alarm set points can be configured to activate up to 16 outputs.
- Analogue Output 2 or 4 outputs available per card. Output type: 0-20mA or 4-20mA.
- Nema 4X / IP66 Nema 4X / IP66 protection available as an option.
- Portable Recorders Portable cases available as an accessory item.
- Digital Input Two digital input options are available: 2 inputs on 8 channel Alarm card, 8 inputs on 8 Digital I/O card and 16 inputs on a 16 Digital I/O card. The digital inputs allow users to initiate, from a remote location via a dry contact closure, selected recorder functions.

- Pulse Counting Up to four counting inputs per board, are available to count signals up to 25 kHz (max. 2 cards).
- Approvals CE, CSA, UL and FM CL1 Div 2 approvals.
- 24VAC/DC Power Supply 12 to 30VDC / 12 to 20VAC
- 24VDC Transmitter Power Supply can supply up to 200mA to external transmitters.
- Print Support Network and local printing from status, message and replay screens. Plus screen capture facility of process screens instantly using a basic USB and network printing with PCL3, PCL3GUI and PCL5 supported printer.

GR Standard Screens

Up to 20 screens displaying multiple combinations of Charts, Bars and Digitals can be configured, 4 examples of process screens and 2 non-process screens.



Firmware Credit System

The credits system is a flexible way of adding to the recorder features without having to upgrade the firmware. Simply purchase a number of credits to cover your current and possible future requirements and the recorder will be delivered with the credits loaded.

Credits can be applied as desired to the Firmware functions until the total number of credits purchased has been used up. Additional credits can be purchased later if new features are to be activated and not enough credits are available to support these additional functions.

Firmware	Credit	ed using the Model Selection Guide. Details of each firmware option are listed here. Description				
option	value	Description				
Full Maths	4	Full (Block) Math - this can handle math expressions that can consist of expressions up to 100-characters in length. (Note 1)				
Full Maths with Scripting	6	A powerful multi-line scripting ability available to X happens, then Y will happen, else Z will oc	· · · · · · · · · · · · · · · · · · ·			
Fast Scanning mode	5	For fast processes, the scan rate and recording second (20ms) for up to 8 inputs.	of the data can be set for up to 50 times per			
Totalizers/ Sterilisation calculation	4	Each pen can be associated with a totalizer. Using extra pens, the totalized values can be displayed and recorded; multiple totals can be calculated out of the same variable (weekly, monthly, etc.). The totalizer function can handle Fo and Po sterilisation calculation. (Note 1&4)				
Custom Screens	4	Import custom built screens that have been crea	ated in GR Series Screen Designer. (Note 2)			
Reports	3	Generate reports manually or using the event system to show daily/weekly/monthly Totals, Max/Mins, Averages, Current Value. Messages, Message Lists - Alarm, System, Diagnostic, Security & User, Counters, Digital Inputs, and Digital Outputs. Reports can be printed, e-mailed as an attachment or exported to external media in RTF format. Also, batch report format to support batch operation.				
Events	6	Events are certain conditions or operations that can be set up and logged according to the time and date of an occurrence. Subsequently events can be reviewed or displayed on a graph.				
		The Event Causes include: Alarms - Into/Out of and Alarm Ack Totals - Start/Stop/Reset/Reset and Start Digital Input - ON/OFF/State Change T/C Burnout Scheduled - Once/Interval/Specific Days/ Month End User Counters Max/Mins - Reset System - Power ON/Setup Change/ Internal Memory Low/Export Memory Low/ FTP Memory Low User Action - Mark Chart, Batch - Start/Stop/Pause. TUS - Start/Stop AMS2750 Timer -TC Timers/Process Timers TC Health Monitor	The Event Effects include: Mark Chart –User Defined/Preset Logging - Start/Stop Totalizer – Start/Stop/Reset/Reset & Start, Digital Output – ON/OFF Alarm Acknowledge Emails, Screen Change, Print Screen, Counters – Reset/Increment Max/Min (Reset) Chart Control - Pause/Stop/Resume/ Clear/Prefill Clear All Messages, Delayed Event Script Timers – Start/Stop/Reset/Reset & Start Play Sound – Start/Stop Display Alert, Reports Batch – Start/Stop/Pause Update Tabular Readings			
		Each event marker can be recorded for analysis (Note 2)	using the Trend Manager Pro Software Suite.			
Health Watch/ Maintenance	2	The recorder keeps track of important "life actions" for improved diagnostics and preventative naintenance notification. Including Powered On, Last powered On, Time On since power up, total On time, Total Off time, Longest Off time, Lithium cell life, Backlight life left at 100% brightess, Compact Flash insertions, Hi/Lo CJC value (Hi & Lo temps), Analogue In last factory/user al, Relay operations.				

Firmware option	Credit value	Description
Print Support	2	Network and local printing from status, message and replay screens. Plus, screen capture facility of process screens instantly using a basic USB and network/IP printing with PCL3, PCL3GUI and PCL5 supported printers.
Batch/Groups	5	The Batch function allows the user to segment portions of data for further analysis. The Batch function manages sections of data. Concurrent batches are now associated with a group of pens. The pens with in each group will belong to the batch that is controlled by that group. Batches can be controlled through the event system and batch markers are setup by the user and are used to identify and analyze batches of data. Supports up to 6 concurrent batches.
Counters	3	User Counters can be set up and used as a part of the Events system to count an occurrence. Other counters are available depending on hardware availability. Eg. Alarm, Event, Digital Input, Relay Output and Pulse counters.
Modbus Master	10	Modbus master enables the recorder to communicate with up to 32 Slave devices on both Ethernet and RS485. The recorder itself can also act as a slave device while also being a master.
Remote Viewer	3	Extends the user interface of the recorder onto the desktop PC. Providing full remote control of the unit launched from a web browser or using Honeywell's Remote Display tool.
Email	3	Setup email accounts to send the following: When an Alarm is triggered or an Email can be sent as a part of an Event occurring, such as: Alarms - In/Out/Ack, Totalizer – Start, Stop or Reset, Digital Inputs – On, Off or State change, TC Burnout – on a specific Analogue Input channel, Scheduled Events – Once, Interval, Specific days, Month End.
Pwd Net Sync	5	Password Network Synchronization. Password can be synchronized over the network, a recorder can be designated as a master of a password group and other recorders can be added to that group as slaves, the master will ensure all passwords are synchronized with all recorders in its group. Maximum number of password slaves in one group is 31.
AMS2750 Process	5	AMS2750 Process activates the Process Mode screen and the AMS2750 process configuration menus for furnaces and sensors in accordance with AMS2750 specification, including Thermocouple tracking.
Hardware Lock	2	Uses the password permission areas to lock access to the hardware configuration functionality leaving some areas view only.
Extra Pens	2	4 extra pens to store and display totalized values, results of calculations, etc. Maximum is up to 16 extra pens for the GR recorder.
OPC UA	8	Provides Data Access functionality to OPC UA clients.

Notes

- 1. Additional pens ("Extra Pens") can be used to display and store the results of calculations, totalizers, variables imported via communications, or to store values.
- 2. Custom Screens must be built using GR Series Screen Designer (.lay). Screens from V5 Screen Designer cannot be imported (.lyt).
- 3. Event markers are required to automatically reset the totalizers, for example on a periodic basis or on an external condition. (Not necessary if the totalizers are reset manually).
- 4. Specification table for Sterilization: The definition of Fo/Po is the sterilization/pasteurization time in minutes required to destroy a stated number of organisms with a known z at temperature T. For example, "F18/250" represents the time in minutes required to destroy a stated number of organisms at a temperature of 250°F (121.11°C) with a z = 18 degrees F. F values are used to compare the sterilizing values of different processes, however, F values cannot be compared unless the z values are the same. When temperature is not specified (for example, F = 8.6) it is understood that the temperature is 250°F (121.11°C); the subscript O (as in the term Fo = 7.4) is used to indicate that the z = 18 degrees F and the temperature is 250°F (121.11°C).

The TrendManager Pro Software Suite

The TrendManager Pro Software Suite complements the capabilities of the "GR Series" recorders by providing the benefits of viewing, configuration, network communications, database management, data analysis and report generation using a personal computer. It ties the process together, providing for real-time communications with the recorders through a Local Area Network (LAN).

TrendViewer

TrendViewer - is the standard software provided with the recorder that displays and prints data imported from the storage media used by the recorder.

TrendManager Pro

TMP is an advanced data analysis/archiving software package, providing full configuration of the recorders.

TrendManager Pro is a stand-alone package that delivers to the user total recorder configuration, allowing the user to archive, graph, print and export data. TrendManager Pro also allows files to be exported using comma separated variables (CSV) format that can be imported in most computer software.

TrendServer Pro

TSP is a fully network aware software package for real-time viewing and archiving of data with communications to the recorder. It supports all the capabilities of TrendManager Pro plus real-time data acquisition, FTP (File Transfer Protocol) and web browser access. TrendServer Pro provides secure multi-level, multi-user access to the recorder data by various departments with security. Standard features of TrendServer Pro include data archive tools, graphing, print import and export data facilities.

TrendServer Pro with OPC Server - provides the same functions as the TrendServer Pro but includes the added function of an integrated OPC Server to allow easy interfacing to third party HMI software packages that support an OPC Client. This provides a real-time interface between servers and clients.

Modbus Profile Configuration Tool -this is a tool that comes as part of the TrendServer Pro software that allows the user to set up Modbus Device Profiles for use by the Communications Server. It allows the user to set up other Modbus devices other than the **GR Series** recorders to get real time data into TrendServer Pro.

Communications Server

This is supplied with **TrendServer Pro**. It manages real-time communications, distributed access to the stored data, time synchronization over RS-485 and Ethernet networks. It is also available with a 2.0 DA compliant OPC Server to make it easier to interface third party HMI software packages that support an OPC Client. The Communication Server provides security for the transmission and storage of process data.

Database Management Tool

This software application works with TrendManger Pro and TrendServer Pro to provide safe administration of data with tools to archive, sort, move, copy and delete the data stored in local and remote databases. The Database Management Tool software is supplied with TrendServer Pro.

IQ/OQ Protocol Document (TrendServer Pro only)

Custom built IQ/OQ reports can be generated based on the configuration of the recorder. The configuration can be validated as a process of confirming that a piece of equipment or process meets the stated requirements to produce a regulated product.

Report Generation Tool - AMS2750

PC software that uses a TUS data file generated by the Multitrend GR recorder to generate a temperature uniformity survey report. It produces a report that documents the uniformity performance of a furnace based on the AMS2750 specification. AMS2750 is the specification that covers pyrometric requirements for thermal processing equipment used for heat treatment.

GR Series Screen Designer

This is a separate software package that enables the user to design unique display layouts for transfer to the recorder's screen. Screen layouts can be created using any combination of indicators such as Trending Charts, Digital Panel Meters (DPM) and Bar graphs. Flexibility allows each type of indicator to have elements of its appearance changed to create an individual presentation. The GR Series Screen Designer software package is compatible with Minitrend GR and Multitrend GR recorders. Layouts can be transferred on to single or multiple recorders of the same type, which contributes to continuity and standardization of process data.

Minimum System requirements for TrendViewer:	Minimum System requirements for TrendServer Pro, TrendManager Pro and GR Series Screen Designer:
Supports: Microsoft Windows™ Windows 7 (32 and 64 bit – Professional, Enterprise and Ultimate Edition), Windows 8, Windows 8.1, Windows 10 (32 and 64 bit – Professional, Enterprise and Ultimate Edition), Windows 2008, Windows 2008 Server, Windows 2012 Server and Windows 2016 Server.	Supports: Microsoft Windows™ Windows 7 (32 and 64 bit – Professional, Enterprise and Ultimate Edition), Windows 8, Windows 8.1, Windows 10 (32 and 64 bit – Professional, Enterprise and Ultimate Edition), Windows 2008, Windows 2008 Server, Windows 2012 Server and Windows 2016 Server.
1 GHz Pentium processor or higher with a mouse, CD-ROM drive	1 GHz Pentium processor or higher with a mouse, CD-ROM drive
Monitor screen resolution 1024 x 768 recommended minimum, high colour	Monitor screen resolution 1024 x 768 recommended minimum, high colour
512 Mbyte of RAM	4GB SRAM for generating IQOQ report
16 bit colour graphics, 24 bit recommended (Screen Designer only)	16 bit colour graphics, 24 bit recommended (Screen Designer only)
50 Mbyte free hard disk space	2 Gbyte Hard-drive free disk space
Flash card reader or USB port for X Series recorders	Flash card reader or USB port for X Series recorders
3.5" floppy disk drive or PCMCIA for V5 recorders	3.5" floppy disk drive or PCMCIA for V5 recorders
	TCP/IP Installed
	Graphics Card & Direct-X control installed (Screen Designer)

Note: The version 200 and higher supports installation on Virtual Machine and Active Directory deployment.

Specification	Environmental and Operating Conditions					
Parameter	Reference	Rated	Extreme	Transport & Storage		
Ambient Temperature	67 °F to 77 °F	32 °F to 122 °F	32 °F to 122 °F	14 °F to 140 °F		
	19 °C to 25 °C	0 °C to 50 °C	0 °C to 50 °C	–10 °C to 60 °C		
Relative Humidity (%RH)	50 to 65*	10 to 90*	5 to 90*	5 to 95*		
Vibration: Frequency (Hz)	0	0 to 70	0 to 100	0 to 100		
Acceleration (g)	0	0.1	0.2	0.5		
Mechanical Shock						
Acceleration (g)	0	1	5	20		
Duration (ms)	0	30	30	30		
Mounting Position (Vertical)						
Tilted Forward	5°	40°	40°	Any		
Tilted Backward	5°	65°	65°	Any		
Tilted to Side (+/-)	5°	65°	65°	Any		
Power Requirements						
Mains Voltage (Vrms)	120/240	100 to 240	90 to 264	N/A		
Low Voltage AC (Vrms)	18 +/- 2	12 to 20	12 to 20	N/A		
DC Voltages	24 +/- 2	12 to 30	12 to 35	N/A		
Frequency (Hz)	49.8 to 50.2	47 to 63	47 to 63	N/A		
Power Consumption	r Consumption AC: <40W (max), DC: <40W (max). Typical 20W					
Warm Up 30 minutes minimum						

^{*} The maximum rating only applies up to 104°F (40°C). For higher temperatures, the RH spec is de-rated to maintain constant moisture content.

Specification	Design Attributes
Digital indicators and Display	Display size and Type: 5.7" diagonal, Digital Colour LCD (TFT) with Touch Screen Industrial grade with brightness adjustment and wide viewing angle Resolution: VGA (640 x 480 pixels). Screen Saver: Set in minutes from 1 to 720, can be set to dim the screen or to switch off. Brightness adjustment: Adjustable between 10 and 100%, default set to 80% brightness. Backlight life time: 55,000 hours to half brightness when used at 100% (86,000hr if used at 80%). Maximum luminosity 400 cd/m² Touch Screen life: 1,000,000 touches
Display Update Rate	Display values updated every second
Status Display	A status bar, at the top of the recorder's screen, displays the real-time icons of the recorder status, such as Recording Time left and alarm active.
Communications	Ethernet 100 base - T with RJ45 connector supporting Modbus/TCP, FTP, Internet, DHCP or fixed IP address. RS485 Modbus RTU (up to 115200 Baud Rate).
Mathematics	Basic Maths include Add, Subtract, Multiply, Divide, Modulo and power. Full Maths and Scripting (option) support up to 100 character free form math expression for each pen. For example SINE, COS, TAN, Log, Parenthesis (eg. A1 + A2), Comm variables, free memory, and access to any data item variable (A1, P1, D1 etc.).
Front and Rear USB Ports	USB host ports front and rear for data and setup transfers through these ports. External devices keyboard or mouse, Barcode reader, or external mass storage device. (USB 2.0 compliant)
Standard Screens and Custom Screens	Fully programmable display values in engineering units. Time & date stamp on every division. Sets of Standard screens are available to display data on a chart, digital reading, bargraphs or numerous combinations thereof. Screen properties can be modified on the recorder and customized to suit. Custom screens created in the Screen Designer software can be imported into the recorder for specialist applications. Custom Screen firmware option is required. Digital values displayed include alarms on bars, engineering units, pen name, tag, time and date, 20 character description and totalized values.
Power Requirements	Voltage (VRMS): 100VAC to 240VAC (auto select). Frequency: 50/60Hz Power, 1.1 Amps Consumption: <40W. Optional instrument power Voltage: 12 to 30VDC/12 to 20VAC. 2 Amps. Power Consumption: < 40 watts
Battery	Battery backed up for clock, Lithium battery Type 6032, 3.0V – 10 years life (Recorder powered), 1 year life, typical (Recorder unpowered).
Temperature Units	°C, °F, K
Data Storage	Removable Media: SD Card, supports up to 32GB. Local Mass Storage Options (Removable Media): USB memory key - no size restrictions but must be formatted (FAT, FAT16, TFAT, FAT32). USB hard drive - up to 120GB, Internal Data Buffer. Non-volatile. 256MB (56 million acquisition values) upwards to 3.7GB (up to 800 million points) Setup and screens: Stored internally on non-volatile memory Manual Saving: Data saving by inserting compact flash card or USB memory stick Data Saving Period: Related to log rate, number of pens, totals and alarms. Each pen is capable of its own independent storage rate. (20 ms to 60 h). Data Format: Honeywell binary encoded format Recycling Mode: Internal memory has FIFO (First In First Out) capability where the newest data over-writes the oldest data.

Specification	Design Attributes
Common Relay Output (SPNC)	NC common alarm relay: Two contacts, normally open when the recorder is powered (no active alarms). Rating 24V, 1 Amp.
Password Protection	Multiple Administrator control of password setup and management with four levels of password protection for – Engineer, Supervisor, Technician, and Operator. Up to 50 different users are avail-able. Password protection restricts user entry to the recorder set up and specific screens. Engineer – Highest access to all levels, Supervisor, Technician and Operator. Supervisor – 2nd highest level including Technician and Operator access Technician – 3rd level including Operator access Operator – 4th and lowest level of access.
Languages	English UK & US, French, German, Italian, Spanish, Brazilian, Polish, Hungarian, Slovakian, Czech, Turkish, Romanian, Russian, Portuguese, Greek, Chinese, Japanese, Korean and Bulgarian.
Recorder Identification	Status bar: Alternately displays Recorder ID and Recorder Screen Name. Displays Time and Date.
Clock	Accuracy: ±20ppm (±1.5 minute/month) @ 25°C. Summer/Winter manual or automatic time adjustment or via communications. SNTP Client and/or Server included for synchronizing over Ethernet.
Alarm Set Points	6 per pen integral "soft" alarm set points easily set by user to announce selected out of limit conditions; user can select if an alarm triggers a change in the screen background colour. Alarm triggers can be set for Hi, Lo, Deviation (latched or unlatched) for alarm acknowledgement. Alarm Damping – 1 sec to 24 Hours; Hysteresis - +/- 100% of pen scale Common relay output: 1A 24V, can be activated on any alarm.
Data Replay Mode	Data replay facility on chart displays at normal, fast or slow speeds with zoom and cursor.
Display Chart Speeds	Chart rates: 1 mm/hour, 5 mm/hour, 10 mm/hour, 20 mm/hour, 30 mm/hour, 60 mm/hour, 120 mm/ hour, 600 mm/hour, 1200 mm/hour, 6000 mm/hour. Combinations of rates can be mixed and chart speeds can be set independently for each chart. Display speeds are independent of logging rate
Messages Screen	The message screen displays system information and records any setup activity that has been changed. It also provides warning and error message updates, lists alarm activity and will display user defined marks on a chart.
CE Conformity (CE Mark)	Complies with EN61326-1:2003 Class I: Cord Connected, Panel Mounted Industrial Control Equipment with protective earthing (grounding). (EN 61010-1:2010)
Immunity Product Classification	Front panel designed to NEMA3 / IP55 (Optional NEMA 4X / IP66)
Enclosure Rating	Category II: Overvoltage (EN 61010-1:2010) Pollution Degree 2
Installation Requirements EMC Standards	Emissions - EN61326-1:2013 Class B Immunity - EN61326-1:2013 Industrial Levels
Safety	Complies with EN61010-1: 2010. Panel Mounted Equipment, Terminals must be enclosed within the panel.
Number of Inputs	0, 4, 6, 8, 12 or 16 input channels
	(0 inputs to be used for comms collected data only, no physical inputs).
Input Types	mV, V, mA with external shunt (provided as standard), Thermocouple, RTD and ohms
Minimum Input Span	Range is fully configurable with span limitation of the operating range selected with 4% under range to 4% over-range capability (50V Range 2%)

Specification	Design Attributes
Burnout (T/C)	Active (High or Low), Passive, and Health watch/Maintenance (option).
Cold Junction Compensation	Internal compensation with the ability to manually adjust values, External Input for compensation, External CJC value specified
Input Resolution	0.0015% (16 Bit ADC)
Input Impedance	Current loop resistance: 10 ohms, use $\pm 0.1\%$ external resistor. Volts >1M Ω , all other 10M Ω
Source Impedance	T/C and RTD: 100 ohms per lead maximum. (A single point cal on Slot A will improve accuracy for a lead resistance above 10 ohms).
Square Root Extraction	Available as standard on every input type
Sensor Compensation	Single point and Dual point
Input Sampling Rate	Recorder has 2 available slots with up to 8 analog inputs each; the input sampling rate is dependent on actuation type.
	All Inputs: 100mS (10Hz), 200mS (5Hz), 500mS (2Hz) Fast Sampling: 20mS (50Hz) - mA, mV, Volts and Ohms only
Scales, Linear & Logarithmic	Normal and Scientific notation Decimal Point automatic or programmable Engineering units, user definable (10 characters) Logarithmic Decade limits: -38 min, to +38 max, (recommend up to 20 decades on one screen to ensure clarity)
Input Isolation	300VAC channel-to-channel, channel-to-ground
Noise Rejection	Common mode: 2Hz = -120dB, 5Hz = -120dB, 10Hz = -120dB
(at 50/60Hz) +/-2%	Normal mode: 2Hz = -85dB, 5Hz = -80dB, 10Hz = -48dB

Specification	Logging
Logging Method	Sample, Average, Min/Max - can be set independently per pen
Logging Types	Continuous, Fuzzy
Logging Rate	From 20 msec. to 60 hours per pen
Fuzzy Logging	A secure data storage technique which delivers data compression ratio of 100:1 or more; self teaching, storing the data at a variable rate to match the process

Specifications	Physical Parameters
Enclosure/Bezel	Zinc plated steel case with high impact resistant polycarbonate bezel; scratch resistant lens. NEMA 3 / IP55 protection rating standard. Optional NEMA 4X / IP66 (Front face only)
Mounting Panel	Unlimited mounting angle. For the best view of the display the viewing angle should not exceed 55° from the left or right, 40° looking down and 50° looking up at the recorder display. Mounting adjustable for panel thickness of 2mm to 20mm. Adapter kits available for covering existing panel cutouts.
Dimensions	W: 144mm (5.67"), H: 144mm (5.67"), D: 200mm (7.87"). Additional 80mm (3.15") clearance recommended for a straight type power cable and signal connectors. Cutout 138 x 138mm (5.43 x 5.43")
Weight	2.7 Kg (6lb) max.
Colour	Bezel: Grey (optional Black)
Wiring Connections	IEC Power Plug. Removable terminal strip for input and alarm connections

Input Range Performance and Accuracy

Input Range Performa Input Actuation		nge	Accı	uracy	Temp.	Input Im	pedance
(Linear)	5 . 5	40.15.40	1/ 0.20/ E.C		Stability +/-	4014	- 4014
Millivolts DC	1	-10 to 10,	+/- 0.2% F.S. +/- 0.1% F.S.		0.01%/ °C 0.01%/ °C	>10M ohms >10M ohms >10M ohms	
	-25 to 25, -50 to 50, -100 to 100, -250 to 250, -500 to 500,		+/- 0.1% F.S. +/- 0.1% F.S.		0.01%/ °C	>10M ohms	
	-1000 to 1000		+/- 0.1% F.S.		0.01%/ °C		
Volts DC	-0.3 to 0.3, -0.6	to 0.6, -1.5 to 1.5,	+/- 0.1% F.S.		0.01%/ °C	>1M ohms	
	· ·	6, -12 to 12,	+/- 0.1%	-	0.01%/ °C	>1M ohms	
	+	, -50 to 50	+/- 0.1%		0.01%/ °C	>1M ohms)
Milliamps **	4 to 20	, 0 to 20	+/- 0.2	2% F.S.	0.01%/°C		
Ohms, 200	0 to	200	+/- 0.1	% F.S.	0.01%/ °C		
Ohms, 500	0 to	500	+/- 0.1	% F.S.	0.01%/ °C		
Ohms, 1000	0 to	1000	+/- 0.1	% F.S.	0.01%/ °C		
Ohms, 4000	0 to	4000	+/- 0.1	% F.S.	0.01%/ °C		
Input Actuation (T/Cs)	Ra	nge		ef. uracy	Temp. Stability +/-	Field Cal Deg°F	Field Cal Deg °C
	°F	°C	+/- °F	+/- °C			
B*	500 to 1000	260 to 538	8.1	4.5	0.01%/ °C	8.1	4.5
	1000 to 3300	538 to 1816	4.0	2.2		2.0	1.11
E*	-454 to -328	-270 to -200	21.6	12	0.01%/ °C	21.6 3.1	12.00
	-328 to -94 -94 to 1832	-200 to -70 -70 to 1000	3.1 1.3	1.7 0.7		0.8	1.7 0.44
J*	-346 to 32	-210 to 0	3.1	1.7	0.01%/ °C	0.8 0.63	0.44
•	32 to 2192	0 to 1200	1.2	0.7	0.0176/	0.0 0.03	0.35
K*	-454 to -94	-270 to -70	36 1.8	20	0.01%/ °C	36	20.00
	-94 to 2502	-70 to 1372		1		0.9	0.5
R*	-58 to 500	-50 to 260	6.7	3.7	0.01%/ °C	6.7	3.7
	500 to 1202	260 to 650	2.7	1.5		1.0	0.56
	1202 to 3214	650 to 1768	2.0	1.1		1.0	0.56
S*	-58 to 500	-50 to 260	5.9	3.3	0.01%/ °C	5.9	3.3
	500 to 1832	260 to 1000	2.7	1.5		1.0	0.56
	1832 to 3110 3110 to 3214	1000 to 1710 1710 to 1768	2.0 2.5	1.1 1.4		1.0 1.0	0.56 0.56
T*	-454 to -346	-270 to -210	9.7	5.4	0.01%/ °C	9.7	5.4
	-346 to 752	-210 to 400	1.8	1		0.9	0.5
L*	-328 to 32	-200 to 0	2.2	1.2	0.01%/°C	1.0	0.56
	32 to 1652	0 to 900	1.3	0.7		0.7	0.39
G* (W_W26)	32 to 212	0 to 100	45	25	0.01%/ °C	45 11.6	25
	212 to 600	100 to 316	11.2	6.2		5.0	6.2
	600 to 1526	316 to 830	5.0	2.8		1.6	2.78
	1526 to 2759 2759 to 4199	830 to 1515 1515 to 2315	3.1 5.0	1.7 2.8		5.0	0.89 2.78
C* (W5, W26)	32 to 356	0 to 180	4.5	2.5	0.01%/ °C	4.5	2.5
· (110, 1120)	356 to 2228	180 to 1220	3.6	2.5	0.0170/	1.8 6.66	1.0
	2228 to 4199	1220 to 2315	6.7	3.7			3.7
M* (NiMo-NiCo)	-58 to 698	-50 to 370	2.0	1.1	0.01%/°C	1.0 0.72	0.56
(NNM90)	698 to 2570	370 to 1410	1.4	0.8			0.4

Input Actuation (T/Cs)	Range				Temp. Stability +/-	Field Cal Deg°F	Field Cal Deg °C
	°F	°C	+/- °F	+/- °C			
N* (Nicrosil Nisil)	-328 to 212 212 to 2372	-200 to 100 100 to 1300	5.8 2.0	3.2 1.1	0.01%/ °C	5.8 1.0	3.2 0.56
Chromel/Copel*	-58 to 1112	-50 to 600	1.1	0.6	0.01%/ °C	0.54	0.3
P* (Platinel)	32 to 2534	0 to 1390	2.5	1.4	0.01%/ °C	1.4	0.78
D*	32 to 356 356 to 3344 3344 to 4515	0 to 180 180 to 1840 1840 to 2490	6.3 4 11.7	3.5 2.2 6.5	0.01%/ °C	6.3 4 11.7	3.5 2.2 6.5

Input Actuation (Linear)	Range		Acc	uracy	Temp. Stability +/-	
PT100 α = 0.00385	-328 to 1562	-200 to 850	1.1	0.6	0.01%/ °C	
PT200 α = 0.00385	-328 to 1562	-200 to 850	1.1	0.6	0.01%/ °C	
PT500 α = 0.00385	-328 to 1562	-200 to 850	1.1	0.6	0.01%/ °C	
PT1000 α = 0.00385	-328 to 1562	-200 to 850	1.1	0.6	0.01%/ °C	
100 ohm Nickel	-76 to 356	-60 to 180	0.9	0.5	0.01%/ °C	
120 ohm Nickel	-112 to 500	-80 to 260	0.5	0.3	0.01%/ °C	
Cu10	-328 to 500	-200 to 260	5.5**	3***	0.01%/ °C	
Cu53	32 to 302	0 to 150	0.5	0.3	0.01%/ °C	

Reference Temperature: 22°C

Reference Sample Rate: 2Hz (500msec)

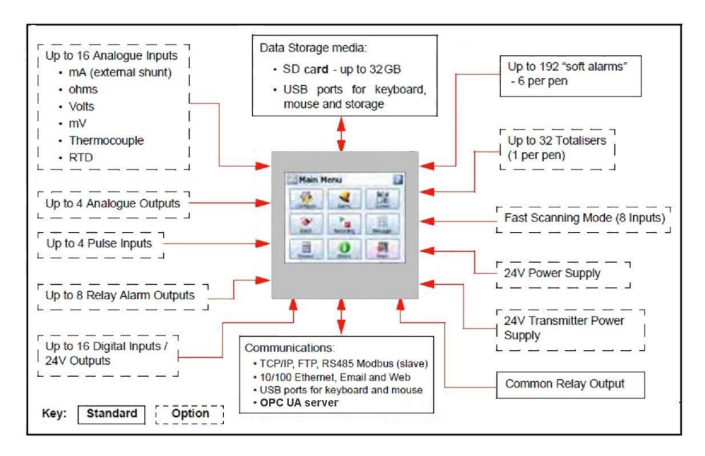
Reference Humidity: 65% RH +/-15% Long term stability: 0.2%/year

^{*} Does not includes reference junction calibration of ±1.0 °C using the standard "ice bath" method of calibration. Factory accuracy can be improved by performing a field calibration. Also does not include any error on the sensor.

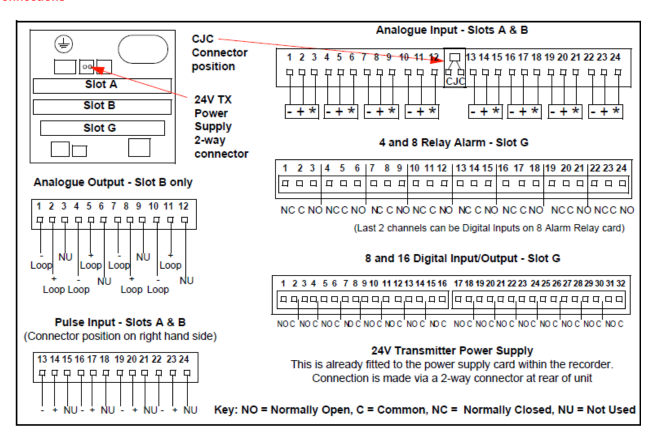
^{**} Tolerance for these input types includes that of the external shunt resistors (0.1% tolerance)

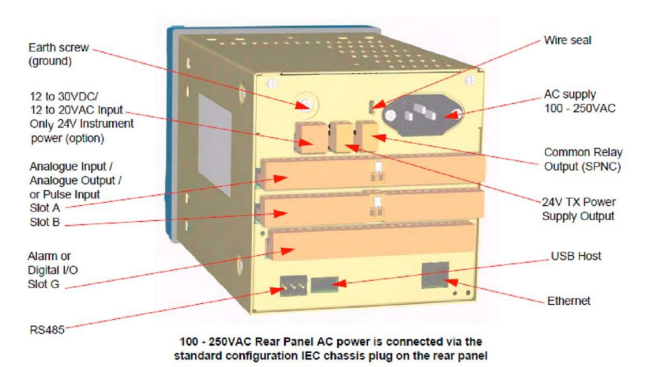
^{***} Reference Accuracy can be improved to +/- 0.4°C/0.7°F using the single point compensation calibration

Specification	Options		
Pulse Input (optional)	4 isolated inputs per board, frequency – 1Hz to 25kHz, updated once per sec. Input: Low < 1V, High >4V to <50V or Volt free input: Low = short circuit, High = open circuit.		
Alarm Outputs (optional)	Programmable alarm set points (6 per pen) can be configured to activate up to 16 outputs. Update rate: 200 ms for all alarms. Number/Type: • 4 or 8 relay contacts SPDT, 3A 240VAC, 3A 24VAC/DC, 0.2A 240VDC (non-inductive, internally suppressed) • 8 I/O or 16 I/O - SPNO 1A 24VDC (non-inductive, internally suppressed) Activation: Fully programmable internal alarm levels. Assignable to any relay output.		
Digital Input/Output	8 I/O or 16 I/O: all channels may be selected freely as either digital inputs or outputs. The Digital I/O card also has 4 channels that can be set as pulse inputs (channels 1 to 4). The operating frequency for pulse inputs on the Digital I/O card is 1kHz max. 4 relay outputs: all four channels are relay outputs only. 8 relays/ 2 DI card: two outputs can be configured for use as digital inputs: A digital input is provided by a volt free contact between the normally open (NO), and the common (C), terminals of an output relay. If the 2 Digital inputs are used only 6 relay outputs are available. Closed <500 ohms, Open >300 kohms.		
Analogue Outputs (Re-transmission Outputs) (optional)	2 or 4 re-transmission outputs available; a pen drives each output. Analog inputs, totalized values or any mathematical result can be re-transmitted. Update Rate: 250 msec all channels. Accuracy: $\pm 0.1\%$ 0- 500Ω load, $\pm 0.25\%$ 500 Ω 1K Ω load Type: 0 to 20 / 4 to 20 mA Maximum Load Resistance: 1000 Ohms Resolution: 0.002% Isolation: 300VAC		
Transmitter Power (optional)	200mA @ 24VDC ± 3VDC.		
Agency Approval (optional)	CSA (Optional) CSA22.2-No.1010.1-2004 Certificate Number L211230. UL (Optional) ANSI/UL61010-1-2008 File # 201698. FM Class 1 Division 2 (optional)		
Miscellaneous	Optional customer ID Tagging (3 lines of up to 22 characters each line).		
Firmware credit options	Maths (Basic, Full, Scripting), Events, Fast Scan, Totals, Custom Screens, Reports, Health Watch/Main-tenance, Printing, Batch, Counters, Modbus Master, Remote View, Email, Password Net Sync, AMS2750 Process, OPC UA, Hardware Lock & Extra Pens. See Firmware Credit System on page 8.		

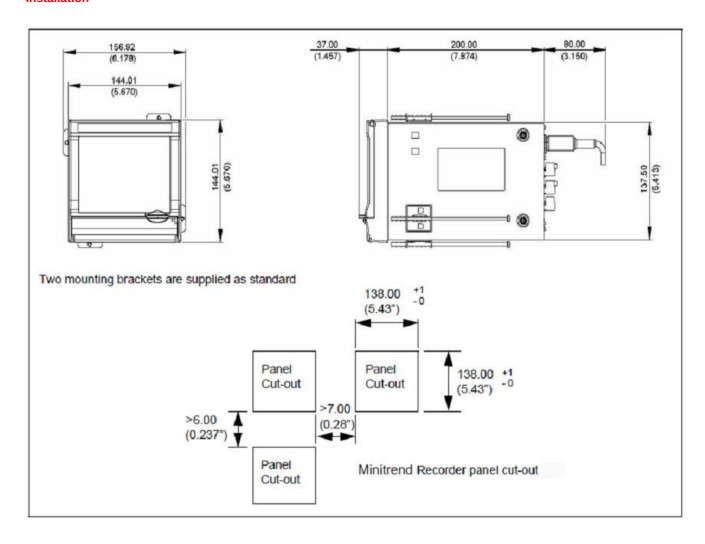


Connections





Installation



Model Selection Guides are subject to change and are inserted into the specifications as guidance only.

Prior to specifying or ordering a model check for the latest revision Model Selection Guides which are published at: www.honeywellprocess.com/paperless-recorders

Model Selection Guide (34-XY-16-10)

Trendview Minitrend Recorder

Model Selection Guide 43-TV-16-10 Issue 26

The Minitrend represents the latest in data acquisition and recording. Standard features include Ethernet communications, multiple USB ports, touch screen interface for easy configuration and navigation, a single digital output along with a wide selection of optional features to handle most data acquisition applications.

Instructions				
Make the des	sired selections from Option Tables using the column below the	e arrow.		
A dot (•) dend	otes unrestricted availability. Restrictions follow Table VII.			
Key Number			_ v ii	
-	* - * * - * *	l -	l l	
KEY NUMBER			Selection Av	ai <u>la</u> l
Minitrend GR Adv	anced Graphics Recorder		TVMIGR	\downarrow
TABLE I - ANALO	G INPUTS/OUTPUTS			
Slot A	None		0_	•
	Four Analog Inputs	(Note 1)	4 _	•
	Six Analog Inputs	(Note 1)	6_	•
	Eight Analog Inputs	(Note 1)	8_	•
	Four Pulse Inputs		P_	•
Slot B	None		_0	•
	Four Additional Analog Inputs	(Note 1)	_4	g
	Six Additional Analog Inputs	(Note 1)	_6	f
	Eight Additional Analog Inputs	(Note 1)	_8	f
	Four Additional Pulse Inputs	. ,	_ P	f
	Two Analog Outputs		_ A	•
	Four Analog Outputs		_B	•
			•	
	ETE INPUTS/OUTPUTS			"
Discrete Inputs/	None (One Discrete Output Supplied Standard)		0	١.
Discrete Inputs/ Outputs (Slot G)	None (One Discrete Output Supplied Standard) Four Relay Outputs	DO (1) (a)	1	•
Discrete Inputs/	None (One Discrete Output Supplied Standard) Four Relay Outputs 8 Relay/2 Digital Inputs-6 Fixed Outputs/2 Configurable DI or		1 2	•
Discrete Inputs/	None (One Discrete Output Supplied Standard) Four Relay Outputs 8 Relay/2 Digital Inputs-6 Fixed Outputs/2 Configurable DI or 8 Configurable Digital Inputs/Discrete 24V Relay Outputs	(Note 3)	1 2 3	•
Discrete Inputs/	None (One Discrete Output Supplied Standard) Four Relay Outputs 8 Relay/2 Digital Inputs-6 Fixed Outputs/2 Configurable DI or		1 2	•
Discrete Inputs/ Outputs (Slot G) TABLE III - POWE	None (One Discrete Output Supplied Standard) Four Relay Outputs 8 Relay/2 Digital Inputs-6 Fixed Outputs/2 Configurable DI or 8 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs	(Note 3)	1 2 3	•
Discrete Inputs/ Outputs (Slot G) TABLE III - POWE	None (One Discrete Output Supplied Standard) Four Relay Outputs 8 Relay/2 Digital Inputs-6 Fixed Outputs/2 Configurable DI or 8 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs R 90 - 240 VAC with IEC Power Plug	(Note 3)	1 2 3 4 1	•
Discrete Inputs/ Outputs (Slot G) TABLE III - POWE	None (One Discrete Output Supplied Standard) Four Relay Outputs 8 Relay/2 Digital Inputs-6 Fixed Outputs/2 Configurable DI or 8 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs R	(Note 3)	1 2 3 4	•
Discrete Inputs/ Outputs (Slot G) TABLE III - POWE	None (One Discrete Output Supplied Standard) Four Relay Outputs 8 Relay/2 Digital Inputs-6 Fixed Outputs/2 Configurable DI or 8 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs R 90 - 240 VAC with IEC Power Plug 90 - 240 VAC with US Power Cord 90 - 240 VAC with IEC Power Plug/Transmitter Power	(Note 3)	1 2 3 4 1	
Discrete Inputs/ Outputs (Slot G) TABLE III - POWE	None (One Discrete Output Supplied Standard) Four Relay Outputs 8 Relay/2 Digital Inputs-6 Fixed Outputs/2 Configurable DI or 8 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs R 90 - 240 VAC with IEC Power Plug 90 - 240 VAC with US Power Cord	(Note 3)	1 2 3 4 4 1 - 2 -	
Discrete Inputs/	None (One Discrete Output Supplied Standard) Four Relay Outputs 8 Relay/2 Digital Inputs-6 Fixed Outputs/2 Configurable DI or 8 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs R 90 - 240 VAC with IEC Power Plug 90 - 240 VAC with US Power Cord 90 - 240 VAC with IEC Power Plug/Transmitter Power	(Note 3)	1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Discrete Inputs/ Outputs (Slot G) TABLE III - POWE Power	None (One Discrete Output Supplied Standard) Four Relay Outputs 8 Relay/2 Digital Inputs-6 Fixed Outputs/2 Configurable DI or 8 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs 17 Relay Outputs 18 Poly Poly Poly Poly Poly Poly Poly Poly	(Note 3)	1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Discrete Inputs/ Outputs (Slot G) TABLE III - POWE Power	None (One Discrete Output Supplied Standard) Four Relay Outputs 8 Relay/2 Digital Inputs-6 Fixed Outputs/2 Configurable DI or 8 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs R 90 - 240 VAC with IEC Power Plug 90 - 240 VAC with US Power Cord 90 - 240 VAC with US Power Plug/Transmitter Power 90 - 240 VAC with US Power Cord/Transmitter Power 24VDC Instrument Power	(Note 3) (Note 3)	1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Discrete Inputs/ Outputs (Slot G) TABLE III - POWE Power Input Frequency Filter Value	None (One Discrete Output Supplied Standard) Four Relay Outputs 8 Relay/2 Digital Inputs-6 Fixed Outputs/2 Configurable DI or 8 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs R 90 - 240 VAC with IEC Power Plug 90 - 240 VAC with US Power Cord 90 - 240 VAC with US Power Plug/Transmitter Power 90 - 240 VAC with US Power Cord/Transmitter Power 24VDC Instrument Power	(Note 3) (Note 3) (Note 4) (Note 11)	1 2 3 4 4 4 4 6 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1	
Discrete Inputs/ Outputs (Slot G) TABLE III - POWE Power Input Frequency Filter Value TABLE IV - INTER	None (One Discrete Output Supplied Standard) Four Relay Outputs 8 Relay/2 Digital Inputs-6 Fixed Outputs/2 Configurable DI or 8 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs R 90 - 240 VAC with IEC Power Plug 90 - 240 VAC with US Power Cord 90 - 240 VAC with IEC Power Plug/Transmitter Power 90 - 240 VAC with US Power Cord/Transmitter Power 24 VDC Instrument Power 50 Hz (60 Hz	(Note 3) (Note 3) (Note 4) (Note 11)	1 2 3 4 4 4 4 6 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1	
Discrete Inputs/ Outputs (Slot G) TABLE III - POWE Power Input Frequency Filter Value TABLE IV - INTER Memory Card	None (One Discrete Output Supplied Standard) Four Relay Outputs 8 Relay/2 Digital Inputs-6 Fixed Outputs/2 Configurable DI or 8 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs R 90 - 240 VAC with IEC Power Plug 90 - 240 VAC with US Power Cord 90 - 240 VAC with IEC Power Plug/Transmitter Power 90 - 240 VAC with US Power Cord/Transmitter Power 24VDC Instrument Power 50 Hz 60 Hz (RNAL MEMORY FOR DISPLAY/DATA STORAGE	(Note 3) (Note 3) (Note 4) (Note 11)	1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
Discrete Inputs/ Outputs (Slot G) TABLE III - POWE Power Input Frequency Filter Value TABLE IV - INTER Memory Card	None (One Discrete Output Supplied Standard) Four Relay Outputs 8 Relay/2 Digital Inputs-6 Fixed Outputs/2 Configurable DI or 8 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs R 90 - 240 VAC with IEC Power Plug 90 - 240 VAC with US Power Cord 90 - 240 VAC with IEC Power Plug/Transmitter Power 90 - 240 VAC with US Power Cord/Transmitter Power 24VDC Instrument Power 50 Hz 60 Hz (RNAL MEMORY FOR DISPLAY/DATA STORAGE) 1Gb Internal Memory 2Gb Internal Memory	(Note 3) (Note 3) (Note 4) (Note 11)	1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Discrete Inputs/ Outputs (Slot G) TABLE III - POWE Power Input Frequency Filter Value TABLE IV - INTER Memory Card	None (One Discrete Output Supplied Standard) Four Relay Outputs 8 Relay/2 Digital Inputs-6 Fixed Outputs/2 Configurable DI or 8 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs R 90 - 240 VAC with IEC Power Plug 90 - 240 VAC with US Power Cord 90 - 240 VAC with IEC Power Plug/Transmitter Power 90 - 240 VAC with US Power Cord/Transmitter Power 24VDC Instrument Power 50 Hz 60 Hz 1Gb Internal Memory 2Gb Internal Memory 4Gb Internal Memory	(Note 3) (Note 3) (Note 4) (Note 11)	1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Discrete Inputs/ Outputs (Slot G) TABLE III - POWE Power Input Frequency Filter Value	None (One Discrete Output Supplied Standard) Four Relay Outputs 8 Relay/2 Digital Inputs-6 Fixed Outputs/2 Configurable DI or 8 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs 16 Configurable Digital Inputs/Discrete 24V Relay Outputs R 90 - 240 VAC with IEC Power Plug 90 - 240 VAC with US Power Cord 90 - 240 VAC with IEC Power Plug/Transmitter Power 90 - 240 VAC with US Power Cord/Transmitter Power 24VDC Instrument Power 50 Hz 60 Hz (RNAL MEMORY FOR DISPLAY/DATA STORAGE) 1Gb Internal Memory 2Gb Internal Memory	(Note 3) (Note 3) (Note 4) (Note 11)	1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

TABLE V - FIRMWARE CREDITS/OPTIONS

TABLE V - FIRMWARE CREDITS/OPTIONS		Selection	Ava <u>ilab</u> ility
	Standard Passwords	0	T [•]
	ESS (Permanent Password Capability)	S	
	None	_0_	•
	Five Credits	_F_	•
	Ten Credits	_1_	•
Security/Firmware	Twenty Credits	_2_	•
Credits	Thirty Credits	_3_	•
	Forty Credits	_4_	•
	Fifty Credits	_5_	•
	Sixty Credits	_6_	•
	Seventy Five Credits	_7_	•
	Ninety Nine Credits	_9_	
Future	None	0	1 🕞

CREDITS - Decide what functions are needed and select that many total "Credits" when ordering firmware options. For Example: If Math, Events and Totals are needed for the application, sum the values for each function listed below to determine the number of credits to purchase. Additional credits are available if needed using the Upgrade Procedure Credits can be selected/deselected and used interchangeably as long as the total credits purchased is not exceeded. Maximum number of credits required to enable all functions is 82 credits.

٧	ALUE / FUNCTION	
2	Health/Maintenance	
2	Print Function (USB)	(Note 13)
2	Extra Pens	(Note 6)
2	Config Lock out	
3	Remote Viewing	
3	Reports	
3	e-Mail	
	2 2 2 2 3 3	2 Print Function (USB) 2 Extra Pens 2 Config Lock out 3 Remote Viewing 3 Reports

TABLE VI - OPTIONS

V		
3	Counters	
4	Totals	
4	Full Maths	Ī
4	Custom Screens	(Note 14)
5	Fast Scan	(Note 5)

	VALUE / FUNCTION	
5	Batch	
5	AMS2750 Process Mode	(Note 17)
5	Password Net Sync	
6	Events	(Note 12)
6	FF Math & Scripts	
8	OPC UA Server	
10	Modbus Master	(Note 16)

Selection

Availability

	,,,,	0010011011	, (va <u>liab</u>
Case/Mounting	Standard Panel Mounting	0	•
	Seismic Mounting Capability Option	S	•
	Standard Panel Mounting with Rear cover	R	
Documentation	Product Information on CD with TrendViewer	_0	•
Manuals	English Manual & Language Prompts with TrendViewer	_U	•
(Note 15)	French Language Prompts Manual with TrendViewer	_F	•
	German Language Prompts Manual with TrendViewer	_G	•
Tagging	None	0	•
	Stainless Steel Tag (Note 7)	S	•
	1 Year Extended Warranty and GTS Support	1	•
	2 Year Extended Warranty and GTS Support	2	•
	1 Year Extended Warranty and GTS Support and SS Tag (Note 7)	T	•
	2 Year Extended Warranty and GTS Support and SS Tag (Note 7)	U	<u> </u>
Standards	CE Mark/IP55/NEMA 3	0	•
	CE Mark/IP66/NEMA 4X	1	•
	CE Mark, UL Listed & CSA Approval/IP55/NEMA 3	2	•
	CE Mark, UL Listed & CSA Approval/IP66/NEMA 4X	3	•
	CE Mark/FM CL 1 DIV 2	5	•
	CE Mark, UL Listed & CSA Approval/FM CL1 Div 2/IP66/NEMA 4X	7	•
Certificates	None	0_	•
	Certificate of Conformance (F3391)	B_	•
	Custom Calibration Test Report (F3399) (Note 8)	C_	•
	Certificate of Conformance & Calibration Test Report (Note 8)	E_	
Software	None	0	•
(Note 9)	Trend Manager Pro (Single User License)	P	•
	Trend Server Pro (Single User License)	S	•
	Trend Server Pro with OPC capability (Single User License)	T	•
	Screen Designer with Trendviewer	E	•
	Screen Designer with Trend Manager Pro (Single User License)	F	•

Screen Designer with Trend Server Pro (Single User License)

TABLE VII			Avai <u>labi</u> lity	
Factory Use Only	Grey Color Bezel, Standard Honeywell labeling	000	□	
	Generic firmware w/GMC	001	•	
	Siemens Firmware and labeling	005	•	
	Generic	007	•	
	Black Color Bezel, Standard Honeywell labeling	014	•	

RESTRICTIONS

Restriction	Available Only With			Not Available With
Letter	Table	Selection	Table	Selection
f			I	0_
g			I	0 _, 4 _, P _

Notes:

- 1. Standard inputs include T/C, mV, V, mA, Ohms and RTD actuations.
- 2. Relay Outputs are high level outputs (240VAC/3 Amp non-inductive loads).
- Discrete Outputs are low level outputs (24VDC/1 Amp non-inductive loads).
 Any channel on the 8 or 16 Discrete I/O Card can be used as a Digital Input if not used as an Alarm Output.
- 4. For 24V Instrument Power, the Input Filter Frequency Noise Rejection can be set for either 50 or 60 Hz.
- 5. Fast Scanning only applies when an input is configured as linear (mV, V, mA) inputs.
- 6. 4 Extra Pens; Maximum number of Extra Pens available is 16.

 Extra Pens using can be used to write analog values to the recorder the Modbus protocol without needing the full complement of analog inputs. Using all the virtual pens with many complicated maths and other functions may affect the recorder's performance.
- 7. Customer must supply tagging information, Up to 3 lines of 22 characters each are allowed.
- 8. Calibration Test Reports/Certificates require specific Range and Input Actuation data from the customer.

 Form F3399 Supplemental Data must be completed. This can be downloaded from; www.honeywellprocess.com
- 9. Software Packages can be ordered separately (see Accessories price page).
- 10. N/A
- 11. The 50/60 Hz setting can be changed in the recorder setup to match the local power conditions. It can be ordered set for either 50Hz or 60Hz. This setting should match the local powerline frequency to provide the best noise rejection.
- 12. The events currently include: Into, Out Of and Alarm Ack, Start, Stop, Reset, Reset & Start Totals, Digital Input ON/OFF/State Change, T/C Burnout, Mark Chart, Start/Stop Logging, Digital Output ON/OFF, Scheduled Once/Interval/Specific Days/Month End, User Counters, Reset Max/Mins, Emails, Screen Change, Print Screen, Counters Reset/Increment, Chart Control Pause/Stop/Resume/Clear/Prefill, Clear All Messages, System Power ON, Setup Change, Internal Memory Low, Export Memory Low, FTP Memory Low, User Action Mark Chart, Batch Start/Stop/Pause, Delayed Event, Script Timers Start/Stop/Reset/Reset & Start, Play Sound Start/Stop, Display Alert, Reports, TUS Start/Stop, AMS2750 Timer TC Timers/Process Timers, Update Tabular Readings.
- 13. The Printer function can print screens from the Recorder to a PCL type printer.
- 14. Custom Screen credits provide the ability to load custom screens into the recorder; the Screen Designer software is required for designing these custom screens at the PC.
- 15. The recorder supports local language prompts for the following languages: English, French, German, Italian, Spanish, Brazilian, Polish, Hungarian, Slovakian, Czech, Turkish, Romanian, Russian, Portuguese, Greek, Bulgarian, Chinese, Korean and Japanese.
- 16. To write Modbus Slave values to the pens using Modbus Master requires FF Math or MathScripts to assign these values to a pen.
- 17. AMS2750 Process Mode credits allow the user to monitor T/C Usages, SAT Cal Due Date, TUS Due Date, Instrument Cal Due Date and Control T/C Due Date.

Sales and Service

For application assistance, current specifications, pricing, or name of the nearest Authorized Distributor, contact one of the offices below.

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Specifications are subject to change without notice.

For more information

To learn more about Paperless Recorders, visit www.honeywellprocess.com
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