

DIGITIZE®

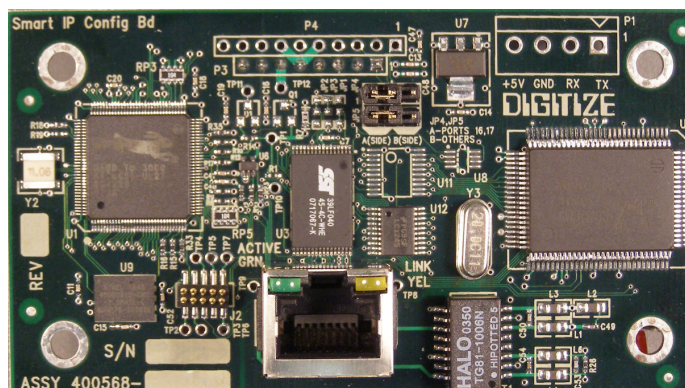
Sales Advisory #209

To:	ALL DISTRIBUTORS & USERS
Subject:	NEW PRODUCT OPTION ANNOUNCEMENT
Product:	SMART-IP ETHERNET EQUIPMENT
From:	Elliott Klepner, Sales Engineer
Phone:	973-663-1011
Fax:	973-663-4333
E-mail:	elliottk@digitize-inc.com
Date:	April 13, 2009
Total pages:	4

Digitize, the market leader in Alarm Monitoring System innovations, is proud to announce the introduction of several SMART-IP ETHERNET LAN/WAN addressable products.

These new Smart-IP Ethernet products can be used in all Local Area Network and Wide Area Network (LAN/WAN) applications that do not require IT-Broadcast Mode. Smart-IP products have user selectable IP address assignments.

Now when your customers ask “Can I communicate to the Digitize product Line via my existing LAN or WAN?” you can tell them “Yes, we can”! Also, since Digitize uses supervised polling Multiplex technology, your system will comply with NFPA -72 requirements.



The Smart-IP Card

Used with the System 3505, the Smart-IP Compatible Product Line includes:

- ❖ All Remote Annunciators and Remote Annunciator Software Options, which support up to 10 Remote Annunciators with D-LAN protocols
- ❖ All Muxpad IIs and Data Gathering Modules (DGMs), which can be configured with non-parity program chips and Smart-IP Ethernet Configurator Cards
- ❖ System 3505 Mux Option Smart –IP Configurator Cards, which support 25 or 50 DGM/Muxpad IIs per card
- ❖ Multiplex Smart-IP Line Driver Cards, which support 25 or 50 DGM/Muxpad IIs per card
- ❖ Network Smart-IP Line Driver Cards, which support 25 or 50 System 3505s per card and can also be used on Dual Networks

The following pages contain a list of the New SMART-IP Products with Part Numbers and descriptions. **SMART-IP ETHERNET PRODUCTS:**

425207-0005	<p>REMOTE ANNUNCIATOR WITH SMART IP-10 ETHERNET COMMUNICATION, <u>12.1</u>" TOUCH SCREEN DISPLAY AND DESK TOP STAND</p> <p>Displays all System 3505 text data, with date stamp and alarm address. Annunciates alarm priority by user defined sound and color, and provides a soft key to acknowledge alarms/troubles. Communicates with the System 3505 via a supervised Ethernet connection (supplied by others). Supports up to 10 Remote Annunciators with NON-Dedicated LAN Ethernet communication. Features include fanless operation, Filtering by Priority, Dispatcher's Interface and Comma Delimited Downloadable Event History Log. Optional features include SST Relay Control and Test Window.</p> <p>NOTES:</p> <ul style="list-style-type: none"> ➤ Includes PN 020001-0118, D-LAN Option with SMART IP-10 Config. Card ➤ System 3505 not included. ➤ Remote Annunciators will <u>NOT</u> operate with System 3000 or System 3500. ➤ Desktop stand is provided
-------------	---

425207-0006	<p>REMOTE ANNUNCIATOR WITH SMART IP-10 ETHERNET COMMUNICATION, <u>15</u>" TOUCH SCREEN DISPLAY AND DESKTOP STAND</p> <p>Displays all System 3505 text data, with date stamp and alarm address. Annunciates alarm priority by user defined sound and color and provides a soft key to acknowledge alarms/troubles. Communicates with the System 3505 via a supervised Ethernet connection (supplied by others). Supports up to 10 Remote Annunciators with NON-Dedicated LAN Ethernet communication. Features include fanless operation, Filtering by Priority, Dispatchers Interface and Comma Delimited Downloadable Event History Log. Optional features include SST Relay Control and Test Window.</p> <p>NOTES:</p> <ul style="list-style-type: none"> • Includes PN 020001-0118, D-LAN Option with SMART IP-10 Config. Card • System 3505 not included. • Remote Annunciators will <u>NOT</u> operate with System 3000 or System 3500. • Desktop stand is provided
-------------	--

010001-0143	<p>REMOTE ANNUNCIATOR SOFTWARE, Program, Key and Smart-IP D-LAN Option</p> <p>Displays all System 3505 text data, time/date stamps and alarm addresses. Annunciates alarm priority by sound and user defined color, in an 800 x 600 resolution</p>
-------------	---

	<p>window. Other resolutions will affect window size. Communicates with the System 3505 via NON-Dedicated LAN Ethernet connection (LAN supplied by others). Supports multiple computers with installed program and key, via an Ethernet LAN. Programmable features include filtering by priority and history log.</p> <p>NOTES:</p> <ul style="list-style-type: none"> • Includes PN 020001-0118, D-LAN Option with SMART IP-10 Config. Card • System 3505 not included. Will NOT operate with System 3000 or System 3500. • Operates on Windows CE or XP Computers (Supplied by others)
--	--

010001-0145	<p>MUX OPTION WITH SMART IP-25 ETHERNET CONFIGURATOR CARD Provides the ability for the System 3505 to communicate with 25 (twenty-five) DGM/MUXPAD IIs via a NON-Dedicated LAN Ethernet. Provides 25 user selectable IP address assignments. Communicates with up to 25 IP devices without the need to broadcast.</p> <p>Includes Smart IP Configurator Card PN 400568-0003 with Multiplex Software</p> <p>NOTE: Cannot be used with a Line Driver Rack</p>
-------------	---

010001-0144	<p>MUX OPTION WITH SMART IP-50 ETHERNET CONFIGURATOR CARD Provides the ability for the System 3505 to communicate with 50 (fifty) DGM/MUXPAD IIs via a NON-Dedicated LAN Ethernet. Provides 50 user selectable IP address assignments. Communicates with up to 50 IP devices without the need to broadcast.</p> <p>Includes Smart IP Configurator Card PN 400568-0002 with Multiplex Software</p> <p>NOTE: Cannot be used with a Line Driver Rack.</p>
-------------	--

010001-01xx	<p>SMART IP-25 ETHERNET MUX LINE DRIVER CARD Provides the ability for the System 3505 to communicate with 25 (twenty five) DGM/MUXPAD IIs via a NON-Dedicated LAN Ethernet. Provides 25 user selectable IP address assignments.</p>
-------------	---

010001-01xx	<p>SMART IP-50 ETHERNET MUX LINE DRIVER CARD Provides the ability for the System 3505 to communicate with 50 (fifty) DGM/MUXPAD IIs via a NON-Dedicated LAN Ethernet. Provides 50 user selectable IP address assignments.</p>
-------------	---

010001-01xx	<p>SMART IP-25 ETHERNET NETWORK LINE DRIVER CARD Provides the ability for the System 3505 to communicate with 25 (twenty five) <u>Networked</u> System 3505s via a NON-Dedicated LAN Ethernet. Provides 25 user selectable IP address assignments.</p>
-------------	--

010001-01xx	<p>SMART IP-50 ETHERNET NETWORK LINE DRIVER CARD Provides the ability for the System 3505 to communicate with 50 (fifty) Networked System 3505s via a NON-Dedicated LAN Ethernet. Provides 50 user selectable IP address assignments.</p>
-------------	---

400568-0001	<p>CONFIGURATOR, SYSTEM 3505, SMART IP To communicate via a NON-Dedicated LAN (Local Area Network) Ethernet without broadcasting, requires an IP Address.</p> <p>NOTE: Requires that the SYSTEM 3505 already have the D-LAN option installed. Can only be used as a replacement configurator card</p>
020001-0118	<p>D-LAN OPTION WITH SMART IP -10 ETHERNET CONFIGURATOR CARD Allows the System 3505 to send ALARM, TROUBLE, & SECURE conditions for Zone, Dialer, Box and SYSTEM errors to 10 (ten) Remote Annunciators or CGRMS computers via the D-LAN option. The System 3505 sends a handshake signal every 15 seconds to the Remote Annunciator or CGRMS computer.</p> <p>NOTES:</p> <ul style="list-style-type: none">• Provides the capability to send alarm signals to 10 (ten) IP addresses and multiple sub-networks without the need to broadcast. Provides ten user selectable IP address assignments.• Includes Smart IP Configurator Card with D-LAN Software PN-400568-0001