

## Triggering InView Messages from a Personal Computer Using 2706-PENETx2-SC

You may trigger messages directly on any InView display from your personal computer at any time.

You do **not** need to be connected to a PLC to display messages on any of the existing InView display models.

The following procedures show you how to trigger messages directly from your personal computer.



Make sure your PC is connected to the same Ethernet network where the communications module is located. Use your web browser to log into the communications module's IP address.

1. On your personal computer, log into the InView Messaging software:



2. If needed, configure the InView Messaging software for your display using Display Manager. Click the Display Manager icon:



## The following dialog appears.

Configured Displays	<b>+ ∠ ×</b>		
ame	Panel Type	Serial Address	Heartbeat
splay	2706-P92C	1	Disabled
	2706-P22R	1	Disabled

3. Click the Add New Display button:

The Display Properties dialog appears:

Configure Display Manager				IAN I WAN
Configured Displays	+~×			
Name		Panel Type	Serial Address	Heartbeat
Display		2706-P92C	1	Disabled
	Disp	Display Properties × Specify name of display Display Name: P94 * Panel Type: 2706-P22R * Iay Serial Address: 1 * Heartbeat: Disabled * Submit Cancel		

4. Enter information for the display of interest and click **Submit**. The configured display (**P94**) appears in the Configured Displays list:

Configure Display Manager			S LAN S WAN
Configured Displays	+ 🖊 🗙		
Name	Panel Type	Serial Address	Heartbeat
Display	2706-P92C	1	Disabled
P94	2706-P94C	1	Disabled

5. Add a Message Group. To add a message group, click the following icon:



Messages

6. The following dialog appears. Click the Add Message Group button:

					- 🗆 🗙
← → 5 ttp://10.0.0.6/	ク - ≧ C × (∂ 10.0.0.48	10.0.0.6	×		↑ ★ ☆
Eile Edit View Favorites Iools Help				🗴 🍓 Convert	▼ Select
× Google	▼	Search 🔹 🔀 Share 🛛 More 🍽		🔔 📷 Lesley Rich	nardson 🔹 🔌 🔹
	STATES AND A CONTRACTOR				
				InView	
Configure Messages	M Add new message group		Q LAN	O WAN (?)	
Display Name Panel Type	Name Display Type	Partition Size Note			
ALL DISPLAYS	Hume Display Type	Tartaon dice			
Display 2706-P92C					
P94 2706-P94C					
				]	
Messages + ×	+ X 1				
ID# Priority Pause Header		Message			
A CONTRACTOR OF					
Log Out					

## The Message Group Properties dialog appears:

Configure > M	essages		Message Groups			O LAN O WAN ?
Display Name	Panel Type	Name	Display Type	Partition Size	Note	
ALL DISPLAYS						
Display	2706-P92C					
P94	2706-P94C	-	Message G	roup Propert	ties ×	
			Group Name: 94		*	
			Display Type: 27	06-P94C	•	
			Partition Size: 2	00 🗘		
Message	s + ×	+ × 1	Note: Pri	oity Trigger Message Gro	up	
ID# Priority	Pause Head	er				
			Submi	t Can	cel	

7. Enter data in the Message Group Properties dialog as shown below, and click **Submit**: The Message Group appears in the window:

Configure	e > Messages				Mara		🔍 LAN 🔍 WAN 🛜
				ssage Groups	Messa	age Editor	
Display Nar	me Pane	Туре	Name	Display Type	Partition Size	Note	
ALL DISPLA	AYS		94	2706-P94C	200	Prioity Trigger Message Group	
Display	2706	-P92C					
P94	2706	-P94C					
		_					
		Add new messag	ge to a message group				
Mes	sages 📑	× 1	× 1 0				
ID# P	Priority 7/Luse	Header			Message		
BG L	Low 2				InView by	의 Spectrum Controls	

8. Click the Add New Message button and add the message in the Message Editor window:

Config	ure > Mess	ages					
			Me	essage Groups F 🖉 🗶 🚺	Me	essage Editor	
Display I	Name	Panel Type	Name	Display Type	Partition Size	Note	
ALL DIS	PLAYS		94	2706-P94C	200	Prioity Trigger Mes	sage Group
Display		2706-P92C					
P94		2706-P94C					
Me	ssages	+ ×	÷ 🗶 1 😳				
ID#	Priority	Pause Header			Messa	ige Latest Delayed Dep	artures
BG	Low	2			InView	w by 🖉 Spectrum Con	trols
1	Low	2			Latest	t Delayed Departures	<i>4</i>

9. Once you have added a message, you may send it to be displayed by using the trigger priority message feature using the following icon:

<b>Treasure</b>	-						
Config	ure Mess	sages		Message Groups	Mess	age Editor	O LAN O WAN
Display I	Name	Panel Type	Name	Display Type	Partition Size	Note	
ALL DIS	PLAYS		94	2706-P94C	200	Prioity Trigger Message Group	
Display		2706-192C			1		
P94		2706-P94 C					
Ме	essages	• *		rigger priority message			
Me D#	Priority	Pause Head		rigger priority message	Message		
Me D# BG	Priority Low	Pause Head 2		rigger priority message	Message InView by	y 쉬 Spectrum Controls	

The Trigger Priority Message dialog appears:

	p://10.0.0.6/	ρ - ≧ č × @ 10.0.48	<b>↑</b> ★ ⊅
<u>File Edit V</u> iew	F <u>a</u> vorites <u>T</u> ools <u>H</u> elp	x 🖣	Convert 🔻 🛃 Select
× Google		🗸 🛂 Search 🖌 🎇 Share 🛛 More ≫ 🗘 🚞 L	esley Richardson 🔹 🔌 🔹
The second second			
		SPECTRUM In//	911/
			200
	Configure Messages	Q LAN Q WAN	0
		Message Groups Message Editor	
	Display Name Panel Type	Name Display Type Partition Size Note	
	ALL DISPLAYS	94 2706-P94C 200 Prioity Trigger Message Group	
	Display 2706-P92C		
	P94 2706-P94C		
		Trigger Priority Message	
		Thigger Fhority message	
		Display: P94 *	
		Serial Address: 1 0	
	Messages 🖷 🕱	Apply to All Displays:	
	ID# Priority Pause Header	Message ID: 💦 🔸	
	BG Low 2	n Controls	
-	I Low 2	Submit Apply	
Concession of the local division of the loca			
L	.og Out		
			and the second se

To trigger this message to show immediately on **all** your displays, select the **Apply to All Displays** field in this dialog. Click **Apply**, and then click **Submit**. The message appears on the selected display(s).

## **Triggering a Priority Message**

Once you have your message created, you can also trigger the message as a priority message to one display, or all displays using the following procedure:

To trigger a priority message on one or more displays:

1. From the InView Configuration Work Area, select the following icon:



The Configure Tools dialog appears:

Cat Address	Clear Namani	Set Data and Time	
Set Address	Clear Memory	Set Date and Time	
essage Quer	le		
<b>J</b>			

2. Select the Trigger Priority Message icon:

Trigger Priority I	Message
--------------------	---------

3. The Trigger Priority Message dialog appears. Enter information in the listed fields.

Trigger Priority Message 🛛 🛛	
Display:	
Serial Address: 1 *	
Apply to All Displays: 📃	
Message ID: 📩 \star	
Submit Apply	

- **Displays**. From the dropdown list, select the display for which you wish to trigger the priority message.
- Serial Address. Lists the current serial display address (1 to 254). If you do not know what this address is, cycle power on the InView display and write down the display serial address you see displayed on startup.
- **Apply to All Displays**. Specify whether to apply the trigger priority message to all displays accessible from the InView Comms module.
- **Message ID**. Specifies the message ID (number 1 to *n* that is associated with the message when you create the message.
- When finished making changes, click either of the following to exit:
- **Submit**. Saves changes on the InView Comms Module and exits.
- **Apply**. Applies the change to the display(s).





Spectrum Controls, Inc. P.O. Box 6489 • Bellevue, WA 98008 USA Tel 425-746-9481 • Fax 425-641-9473 Email spectrum@spectrumcontrols.com www.spectrumcontrols.com

©2000-2014, Spectrum Controls, Inc. All rights reserved. All other trademarks are the property of their respective owners. Specifications subject to change without notice. Printed in USA. Publication #0100259-01 9/14