

WaveWare Technologies, Inc.

"Enhancing Mobile Alert Response"

# SNAP



Serial Network Alert Processor

## Quick Start Guide

### Working with SNAP Alerts Lists using the WaveWare DAV

This Guide offers an Overview for How to Configure the SNAP with an Inovonics Input and an Alerts Lists Output using the WaveWare DAV (Digital Alert Viewer)

#### "Color Borders"

To Display a Color Border around the TV Screen and also the same Color as a Dot next to the Alert Message seen, you would need to Setup Priority Alerts.

Choose Alerts List from the Output Protocols:

Input Protocols	Alerts List Output [Ethe	rnet Only]
Input Methods	Name:	Alerts
Modifiers	Max Messages to Display:	26
Output Protocols	Max Alert Age: (sec)	999
Output Methods	Max Font Size:	45
	Default Message:	No Alerts
	Password:	password
	🔲 Mute Audio Output	
	Priority Mgmt Zones	
	Modifiers:	

Click on the "Priority Mgmt" Button as Shown below in the Red Box.

Name:	Alerts
Max Messages to Display:	26
Max Alert Age: (sec)	999
Max Font Size:	45
Default Message:	No Alerts
Password:	password
🧾 Mute Audio Output	
Priority Mgmt Zones	
Modifiers:	
-	

Alerts List Priority Management     Filter :type any text here     + Add New Priority Mgmt Rule	Alerts List Priority Management     Filter :type any text here   + Add New Priority Mgmt Rule   HELP     Key String   Destination   Color   Priority Level   Priority Sound   Delete	Close					
Filter :type any text here + Add New Priority Mgmt Rule HELP	Filter :type any text here   + Add New Priority Mgmt Rule   HELP     Key String   Destination   Color   Priority Level   Priority Sound   Delete	Alerts List P	riorit <mark>y M</mark> anageme	ent			
	Key String     Destination     Color     Priority Level     Priority Sound     Delete	Filter :type any te	ext here	+	Add New Priority Mgn	nt Rule HELP	
Key String     Destination     Color     Priority Level     Priority Sound     Delete		Key String	Destination	Color	Priority Level	Priority Sound	Delete

To add a New Line (Rule), Click on the "Add New Priority Rule" Green Button

This will Open a New Window where you will Enter the Name for this New Rule.

<u>Close</u>					
Alerts List Pr	riority Manageme	nt			
Filter :type any te	xt here	+	Add New Priority Mgn	nt Rule HELP	
Key String	Destination	Color	Priority Level	Priority Sound	Delete
	Transmit	ter 1		Papply Cancel	

The Example above shows the New Name of "Transmitter 1" and Now you Click the "Apply" Button.

<u>Close</u> Alerts List Pri	iority Management			
Filter :type any tex	t here	+ Add New Priority Mgmt Rule	HELP	
Key String Transmitter 1	Destination	Row added	Priority Sound	Delete
		ОК		

The New Row Named "Transmitter 1" has been Added to the Table as seen Below.

Close Alerts List Pri	ority Managemer	nt				
Filter :type any text here		+ Ad	+ Add New Priority Mgmt Rule		HELP	
Key String	Destination	Color	Priority Level	Priority Sound	Delete	
Transmitter 1		Default	None		Ŵ	

Next you need to Enter the Destination for where the Alert would be Sent. In this Example I've used **101** as seen Below.

Filter :type any text	here	+ Ad	d New Priority Mamt Ru	le HELP	
(ey String	Destination	Color	Priority Level	Priority Sound	Delete
Transmitter 1	101	Default	None		<b>D</b>

nugement			
+	Add New Priority Mgmt Rule	HELP	
nation Color	Priority Level	Priority Sound	Delete
Defaul	t None		Ŵ
	ination Color Defaul	+ Add New Priority Mgmt Rule   ination Color Priority Level   Default None	+ Add New Priority Mgmt Rule HELP   ination Color Priority Level Priority Sound   Default None Image: Color

Next you would Add the Color to be used with this Priority Rule. For this Example, I've chosen Red.

As seen Below.

<u>Close</u>					
Alerts List Prior	rity Management				
Filter :type any text h	ere	+ Add	New Priority Mgmt	Rule HELP	
Key String	Destination	Color	Priority Level	Priority Sound	Delete
Transmitter 1	101	Red	🚽 ority 3		<b>D</b>
		Default			
		Red			
		Green			
		Yellow			
		Blue			
		Violet			
		Orange			
		Amber			

Next you would Add the Priority Level to be used with this Priority Rule. For this Example, I've chosen Priority 3.

As seen Below.

<u>Close</u> Alerts List Prio	rity Management	t				
Filter :type any text h	nere	+ Ad	ld New Priority Mgmi	t Rule	HELP	
Key String	Destination	Color	Priority Level		Priority Sound	Delete
Transmitter 1	101	Red	Priority 3	-		<b></b>
			None			
			Priority 1			
			Priority 2			
			Priority 3			

Alerts List Prie	ority Management	t				
Filter :type any text here		+ Add New Priority Mgmt Rule		Rule HELP	HELP	
Key String	Destination	Color	Priority Level	Priority Sound	Delete	
Transmitter 1	101	Red	Priority 3		Ŵ	

To Add another Rule you just Clcik on the "Add New Priority Mgmt Rule" Green Button.

Alerts List Pri Filter :type any text	ority Managemer	nt 🕂 Ac	1d New Priorit∨ Mamt	Rule HELP	
Key String	Destination	Color	Priority Level	Priority Sound	Delete
Transmitter 1	101	Red	Priority 3		Ŵ
	Room 101	Bed A			)
				Apply Cancel	

As seen above, I've Named this Rule "Room 101 Bed A". Click Apply when Done.

#### How this Works...

So when an Alert is Sent and the Key String "Matches" that Alert, then the "Priority" of that Alert will Determine the Color of the Border shown around the TV Screen.

So for Example "Transmitter 1" is the Key String to look for and so IF the Alert Message being Sent has that String within the Body of the Message, then the Message is Considered as a **Priority 3** and the Color Associated with that Priority is "Red" and so the Red Border will be shown around the TV Screen.

Then you go thru the same Steps as Previous to Add the Destrination, the Color and Level of the Priority.

Close						
Alerts List Priority Management						
Filter :type any text here		+ Add New Priority Mgmt Rule		IIE HELP	HELP	
Key String	Destination	Color	Priority Level	Priority Sound	Delete	
Transmitter 1	101	Red	Priority 3		Ŵ	
Room 101 Bed A	101	Yellow	Priority 2		Ŵ	

So for another Example "Room 101 Bed A" is the Key String to look for and IF the Alert Message being Sent has that String within the Body of the Message, then the Message is Considered as a Priority 2 and the Color Associated with that Priority is "Yellow" and so the Yellow Border will be shown around the TV Screen.

Note that there is also a **Color Dot** that is next to the Alert Message Displayed upon the TV Screen which Matches the Border Color so that you know which Message Text is Associated with the Alert Border Color.

#### "Priority Sound"

If you would like to hear a Sound for the Priority you would place a Check Mark on the Check Box under the "Priority Sound" Column.

This would be a Different Sound compared to the Non-Priority Alerts.

#### "Help"

For Help with any Block or Table

Right Click on a Block and Chose Help and you will be taken to that Area of the SNAP User Manual

Each Table will have a "Help" Text usually Located next to the Green Button.

Clicking on that Text will also take you Directly to that Portion within the SNAP User Manual.

Very Nice Help Tools.

The End User "Customer" will need to Contact their Dealer for Help.

Dealers, Feel Free to Contact WaveWare Technical Support



WaveWare Technologies, Inc.

"Enhancing Mobile Alert Response"

**SNAP**<u>Serial Network Alert Processor</u>



### This Completes this Portion of the SNAP Alerts List Basic Setup Guide

Next will be talking about the SNAP Alerts Lists "Zones" used with the WaveWare DAV.

**Questions, Please Contact WaveWare Technical Support** 

1.800.373.1466 or <a href="mailto:Support@WirelessMessaging.com">Support@WirelessMessaging.com</a>

For other Quick Start Guides, Contact Support or Visit our Website at: www.WirelessMessaging.com



"Enhancing Mobile Alert Response"