

SNAP

Serial Network Alert Processor

 **Super Nurse Call**
www.supernursecall.com
888-568-0008



SNAP P/N= 0250-1502 With 5 Total I/O Ports

WaveWare SNAP

SNAP Features:

- Licensed for Qty. 5 Total I/O Ports
- Licensed for Qty. 1 Pager App (Included)
- Limited Qty. of Approx. 250+ Pager Apps



Exact Product may be different than the Item Pictured above
The Lenovo Hardware Models used for Building SNAP are:
The M600 Series, M700 Series and M900 Series

Note: SNAP is Built with "Renewed" ThinkCentre Hardware,
Includes the WaveWare 1 Year Limited Warranty

Additional Features / Options:

- **DAV (Digital Alert Viewer)** – Used as an HDMI Bridge for Viewing SNAP Alerts List Output Feature. For use only with HDMI Compatible TV and Monitors
- **Report Modifier** – Requires the use of the E-Mail Output Allows E-Mail Output of Daily HTML Formatted Report and Allows the Manual Download of a CSV File – **Limited to Standard only.**
- VESA Mount Option also Available
- Mouse / Keyboard / Display-HDMI Cable **Not** Included

SNAP Pager App Notes:

- To use the 1 Free Pager App will Require the use of one of the SNAP "Outputs".
- Then to use more than 1 Pager App, you would then be Required to Purchase Additional App Licenses. Please See the "**Additional Licensed Protocols**"

SNAP Ships with the Following Protocols

Inputs:

- Plain Text
- COMP2
- TAP
- Inovonics
- HTTP
- Rauland R5 SIP Protocol
- Rauland R5K SIP Protocol (Limited to Non-Answerable Calls, Only useable for Alerts)

Outputs:

- COMP1
- COMP2
- TAP
- E-Mail
- JSON
- Pager App
- HTTP

SNAP Additional Licensed Protocols

- Additional Input and Output Ports Available for Purchase
- Messaging Client Input (Unlimited Browser Clients)
- Alerts List Output (Unlimited Browser Clients)
- E-Mail Input
- CCTV-POS Output
- AccuTech Input
- Requires **Pager App Licensing** to Allow more than the 1 Pager App Connection included with the Base Price

Coming Soon:

- Rauland Package - Includes:
 - RSI Interface (Requires the Rauland Registration App)
 - Rauland R5K SIP Protocol with Answerable Calls / Alerts