



**IntrinsicNet Products for Broadcast Applications**  
4/29/2009

	Price	After June 1, 2009
<b>The Studio Hawk 8</b>	<b>\$499.00</b>	<b>\$650.00</b>

Audio and EAS Monitoring System for 8 Channels

- |   |  |
|---|--|
| <b>Features:</b><br>4 balanced audio inputs<br>8 single ended audio inputs<br>8 status<br>8 relay drivers<br>1 EAS receiver | <b>Includes:</b><br>1 USB Dongle<br>1 1208LS (USB A/D)<br>Installation CD<br>Quick Start Guide |
|---|--|

	Price	After June 1, 2009
<b>The Studio Hawk 16</b>	<b>\$989.00</b>	<b>\$1,285.00</b>

Audio and EAS Monitoring System for 16 Channels

- |  |  |
|--|--|
| <b>Features:</b><br>8 balanced audio inputs<br>16 single ended audio inputs<br>16 status<br>16 relay drivers<br>1 EAS receiver | <b>Includes:</b><br>1 USB Dongle<br>2 1208LS (USB A/D)<br>Installation CD<br>Quick Start Guide |
|--|--|

	Price	After June 1, 2009
<b>The Studio Hawk 24</b>	<b>\$1,397.00</b>	<b>\$1,825.00</b>

Audio and EAS Monitoring System for 24 Channels

- |   |  |
|---|--|
| <b>Features:</b><br>16 balanced audio inputs<br>24 single ended audio inputs<br>24 status<br>24 relay drivers<br>1 EAS receiver | <b>Includes:</b><br>1 USB Dongle<br>3 1208LS (USB A/D)<br>Installation CD<br>Quick Start Guide |
|---|--|

	Price	After June 1, 2009
<b>EAS Receiver Input</b>	<b>\$100.00</b>	<b>\$130.00</b>

5 additional EAS receiver inputs can be added to any Studio Hawk (Maximum per system = 6)

	Price	After June 1, 2009
<b>The Hawk Audio</b>	<b>\$199.00</b>	<b>\$259.00</b>

Audio Monitoring System Using a Computer's Sound Card

**IntrinsicNet Products To Enhance Sine Systems RFC-1/B**  
4/29/2009

	Price
<b>My Sine</b> single computer	<b>\$169.00</b>
<b>My Sine Pro</b> multiple computers with hardware lock	<b>\$249.00</b>

Programming Software for the RFC-1

- Features:**  
 Graphical interface for programming the RFC-1/B  
 PC running Windows is required  
 Communicates with the RFC-1/B via telephone line  
 Data interface on the RFC-1/B is not required

## Plus Sine Pre-Configured Systems

Order From Sine Systems, Inc.

www.sinesystems.com 615-228-3500

4/29/2009



Plus Sine software communicates with the RFC-1/B, via the AD-8 telemetry interface and the RS-232 data adapter, to provide a complete monitoring and control solution.

<b>PS-NS/8</b>	Plus Sine hardware/software bundle, new system with 8-channels	<b>\$3,525.00</b>
	<b>Bundle contains:</b> Model RFC-1/B Remote Facilities Controller Model RS-232 Serial Data Adapter Model RP-8 Relay Panel Model SP-8 Surge Protector Model AD-8 Telemetry Interface Plus Sine core software for 8-channel system	
<b>PS-NS/16</b>	Plus Sine hardware/software bundle, new system with 16-channels	<b>\$4,975.00</b>
	<b>Bundle contains:</b> Model RFC-1/B Remote Facilities Controller Model RS-232 Serial Data Adapter Model RP-8 Relay Panel (x2) Model SP-8 Surge Protector (for first RP-8) Model SP-8/TO Surge Protector (for second RP-8) Model AD-8 Telemetry Interface (x2) Plus Sine core software for 8-channel system Plus Sine upgrade for 16-channel system	
<b>PS-UP/8</b>	Plus Sine upgrade package, 8-channels	<b>\$1,775.00</b>
	<b>Bundle contains:</b> Model RS-232 Serial Data Adapter Model AD-8 Telemetry Interface Plus Sine core software for 8-channel system	
<b>PS-UP/16</b>	Plus Sine upgrade package, 16-channels	<b>\$2,625.00</b>
	<b>Bundle contains:</b> Model RS-232 Serial Data Adapter Model AD-8 Telemetry Interface (x2) Plus Sine core software for 8-channel system Plus Sine upgrade for 16-channel system	



IntrinsicNet.com 662-324-2769