



SALES INFORMATION & SPECIFICATIONS

Covert-Systems.com

by Ross Associates

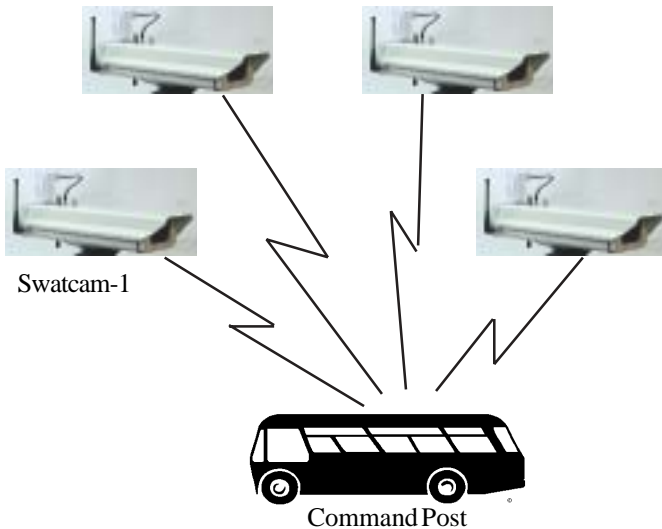
**SWAT
Surveillance
System**

Date: 2/04 - Restrictions: Law Enforcement

SWAT Surveillance System MODEL # SWAT1 System

Features:

- Portable
- 12 Vdc Operation
- Day or Night Operation
- Up to 4 Cameras
- Special Narrow Band Transmitters
- 2.4 to 5.8 Ghz System



\$Call

Specifications:

| | |
|---------------------------------|-------------|
| Camera: | SWATCAM-1 |
| Transmitter: | 1/4 Watt NB |
| Receiver: | KSR-602 |
| Combiner: | TBA |
| Multiplexer: | KSM-4 |
| Monitor - Plasma: | TBA |
| Monitor - CRT: | KSM-4-CRT |
| Control Transmitter: | KST-250 |
| Control Receiver: | KSR-375 |
| Camera Controller: | KSE-202 |
| Portable Battery Supply: | KSB-16 |
| LNA: | TBA |

Description:

This new surveillance system incorporates our latest video receivers and transmitters using combining and narrow band techniques.

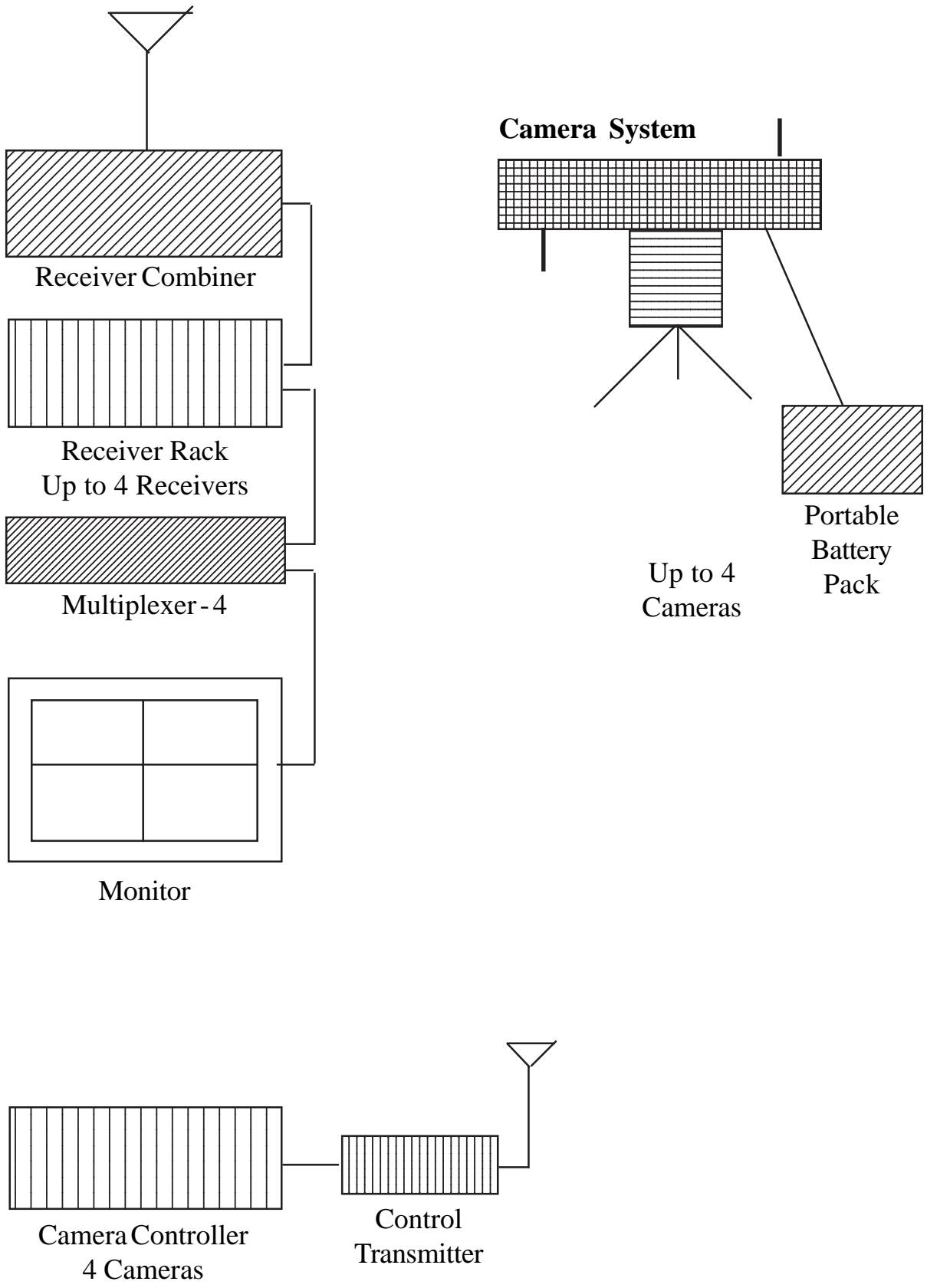
The purpose of this system is during a SWAT incident, be able to setup cameras around the building and send this video picture back to the SWAT command post. One receiver channel might be used by the helicopter video down link system.

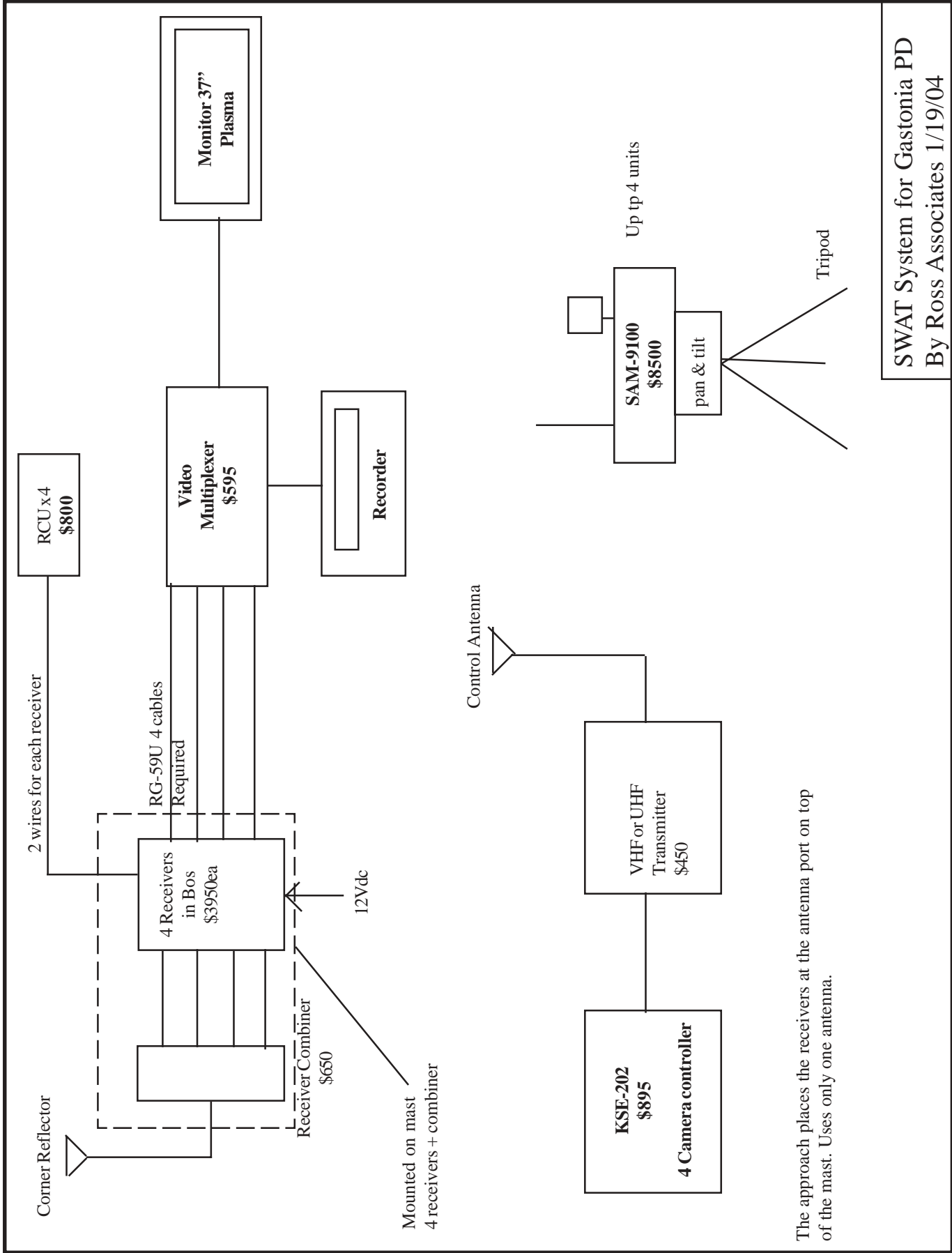
The remote cameras may be color or a our low level light Sunstar camera with a zoom lens.

Visit our web site www.covert-systems.com

2495 Vista Dr. • Upland, CA 91784-8355 • 909-981-8855 • FAX 909-981-7386 • Email: sales@covert-systems.com

System Block Diagram





The approach places the receivers at the antenna port on top of the mast. Uses only one antenna.