

# COMM-LINKS

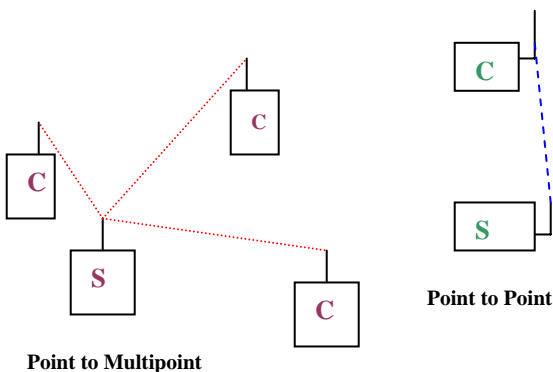
## RF RS232 COMMUNICATIONS Links

**COMM-LINKS** with **FHSS**. (**F**requency **H**opping **S**pread **S**pectrum) is a stand-alone 900 Mhz Transceiver. No Setup is required, Just connect and communicate, use in a Point to Point or Point to Multipoint operation. Identify one unit as a Server and all other units on the network are Clients. No need to co-locate the paging equipment with the host equipment, connect via RF RS232 links. **COMM-LINKS** is transparent to ALL protocols and will support existing software applications. Units come with everything needed; Antenna, Power Supply, Serial Cable and Transceiver .

- ▶ Frequency 902 – 928 Mhz
- ▶ 1-Watt ERP RF Out
- ▶ Transparent Protocol
- ▶ Selectable System ID and Channel ID
- ▶ Configure for Server or Client
- ▶ Multi Networks at Same Location
- ▶ Out Of Range Indicator LED
- ▶ Replaces Cables in New and Old Installs



### RF Architectures



### Specifications

Dimensions: 4.4 x 2.7 x 1.4 Inches  
Weight: 6.0z (170 g)  
Serial Cable: 6 feet  
Interface: Serial RS232  
Connector: DB9 Male  
RF Output: 750mW (1 Watt ERP)  
Antenna: 1/2 Wave Dipole 2.5dbi  
Mode: FHSS (frequency hopping spread spectrum)  
Frequency: 902-928 Mhz  
Power: 700mA, 6-18VDC  
Electrical: 100-120V, 50-60 Hz  
Range: Up to 1500 feet indoors  
Up to 20 miles line of Sight  
Environment: -40° to +80° C

### Approvals

USA – FCC      Canada – IC      Europe - CE

comPPage

6801 Lake Worth Road, Ste 308 – Lake Worth, Florida 33467 – 877-969-6976 – sales@comppage.com