

WIRELESS LAN KIT

Kit Model #BC-N101

STATION TO
STATION

Connect users to your LAN in minutes, not hours or days with JVC's Wireless LAN kit—a new concept for LAN installation that is FAST, AFFORDABLE and SECURE. Utilizing infrared wireless technology, the Wireless LAN kit from JVC increases flexibility by providing completely secure 10 Mbps throughput, 100% Ethernet compatible connectivity, without the expense and hassle of traditional wired networks.

JVC's Wireless LAN kit includes two Station units—one connected directly to the existing LAN backbone and the second directly to a PC's network card or hub—that supports an unlimited number of user and requires no driver software. Additional stations may be added to increase distance. The Wireless LAN kit is the perfect extension for existing wired networks to support frequently changing floor plans, older buildings, temporary staffing requirements, manufacturing facilities, building expansions or warehouses.

With no special software, gateways or protocol setup requirements, your LAN installation is quickly and efficiently implemented. Unaffected by radio frequency and electro-mechanical interference, JVC's infrared wireless technology ensures that your data transmission is completely secure, providing you an affordable, flexible alternative to traditional wired LAN networks that won't sacrifice performance.

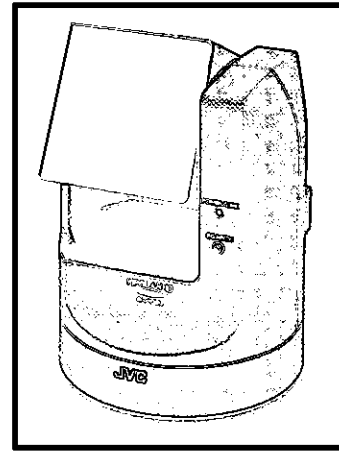
JVC
PROFESSIONAL

JVC Professional
Computer Products Division

WIRELESS LAN KIT SPECIFICATIONS

Kit Model #BC-N101

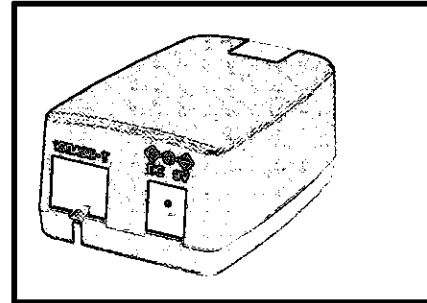
| STATION- OA-N101U | |
|------------------------------|------------------------------|
| Coverage | Maximum 20m (66 ft) |
| Ethernet Standard Compliance | IEEE802.3 & Ethernet II |
| Network Throughput | 10 Mbps |
| Physical Dimension (WxHxD) | W 4.3" H 5.7" D 4.3 " |
| Weight | 0.7 Kg (3.5 oz) |
| Supply Voltage | DC7~9V |
| Supply Current | 700mA~1200mA |
| Interface | 10BASE-T |
| Network Drivers | Free from any Network Driver |



STATION

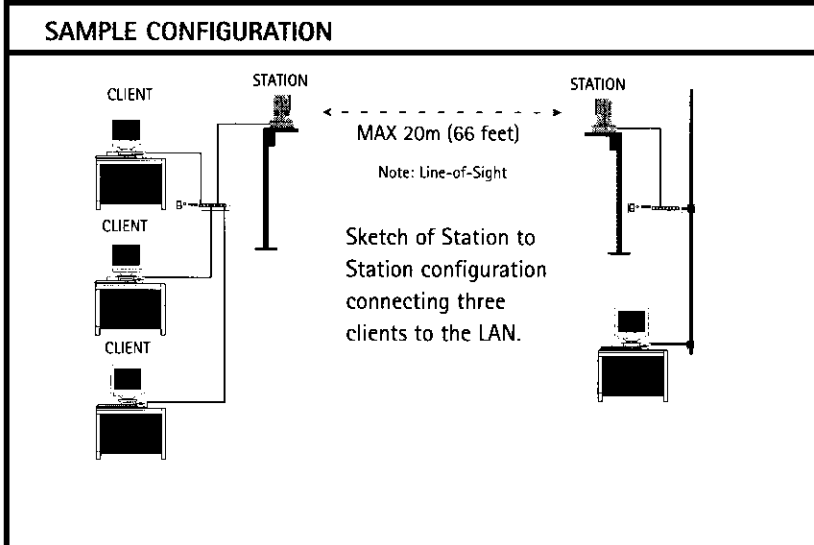
- Range: 20m (66 feet)
- Automatic, servo-controlled beam alignment
- Narrow IR beam allows greater transmission distances.

| T-ADAPTER - OA-TU10U | |
|------------------------------|--|
| Ethernet Standard Compliance | IEEE802.3 & Ethernet II |
| Network Throughput | 10 Mbps |
| Physical Dimension (WxHxD) | W 2.6" H 1.1" D 1.7 " |
| Weight | 50g (2oz) |
| Power Consumption | Input:15~22 Watt maximum Output: DC7~9V |
| Interface | 10BASE-T |
| Network Drivers | Free from any Network Driver |



T-ADAPTER

- Allows use of an alternate power supply for Station units
- Use your own network hub



JVC
PROFESSIONAL

JVC Professional
Computer Products Division

5665 Corporate Avenue, Cypress, CA 90630
phone: 714.816.6500, fax: 714.816.6519
web site: <http://www.jvcinfo.com>
sales information: info@jvcinfo.com