Wireless Infrared Ethernet Satellites



OA-C201U (ceiling)



OA-C202U (wall)



S-Satellite (ceiling) and W-Satellite (wall) interface modules

- Satellites are unlimited node wireless / wired Ethernet hubs
- High speed 10 Mbps data throughput
- Full Ethernet IEEE802.3 compliant
- High security, interference free infrared connection
- 33 feet (10 meter) communications range with standard node
- 23 feet (7 meter) communications range with M-node and M-node card
- Fully compatible with existing VIPSLAN units
- Direct Satellite-Laptop connection with M-node card
- Versatility of ceiling or easy wall installation

Model	OA-C201U	OA-C202U
Name	S-Satellite	W-Satellite
Data throughput	10 Mbps	10 Mbps
Ethernet standard compliance	IEEE802.3 and Ethernet II	IEEE802.3 and Ethernet II
Interface	10 Base-T	10 Base-T
Maximum range	33' (10 m) with Node	33' (10 m) with Node
	23' (7 m) with M-node	23' (7 m) with M-node
Current consumption	1.3 A	0.8 A
Power requirements	AC 24 V	AC 24 V
Dimensions(W x H x D)	180 x 180 x 230 mm (7-1/8"x 7-1/8" x 9-1/16")	222 x 185 x 129 mm (8-3/4"x 7-5/16" x 5-1/8")
Weight	6.2 lbs. (2.8 kg)	4.6 lbs. (2.1 kg)





