

# What is Wireless

## Features:

- Using wireless connection, places where Ethernet cabling is difficult especially in outdoor can connect to Ethernet easily.

## Benefits:

- Significantly decrease of installation costs in network cabling.
- Excellent flexibility in the locating of IP cameras, video servers and transcoders.



Outdoor Wireless Site



Analog P/T camera



IP Receiver SED-2200



Outdoor Wireless Transceiver

Outdoor Wireless Site



Outdoor Wireless Transceiver



IP Speed dome CAM-6100

30000M

Indoor Wireless Site



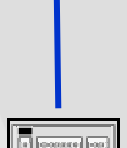
IP Camera CAM-5100



Indoor Wireless Transceiver

50M

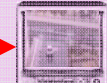
Central Site



Router

Remote Monitoring Site

Video Transcoder SED-3200



Analog Monitor

Remote Monitoring Site

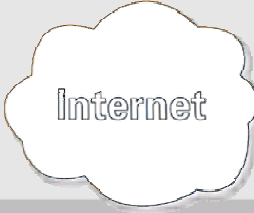


Browser Streaming Explore



CMS

Streaming Activator IP Edition




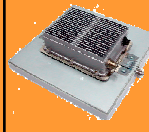


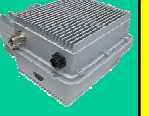

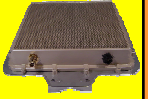




Internet



# What we offer

## Wireless Transceiver

	Outdoor									Indoor	
	AAP-2410G	AAP-2410	AAP-2401	AAP-24005g	ALink 2440	AAP-2510	AAP-2510	AAP-5805	ALink 5801a	WL-699c	WX-6800GS
											
<b>Bandwidth</b>	54Mbps	11Mbps	11Mbps	11Mbps	11Mbps	11Mbps	11Mbps	11Mbps	54Mbps	11Mbps	54Mbps
<b>Frequency</b>	2.4Ghz	2.4Ghz	2.4Ghz	2.4Ghz	2.4Ghz	2.5Ghz	2.5Ghz	5.8Ghz	5.8Ghz	2.4Ghz	2.4Ghz
<b>Standard</b>	802.11g	802.11b	802.11b	802.11b 802.11g	802.11b	802.11b	802.11b	802.11b	802.11a	802.11b	802.11b, 802.11g
<b>Max. Coverage (m)</b>	20K	30K	15K	15K	45K	25K	12K	20K	5K	250 (Open) 35-50 (Indoor)	300 (Open) 35~60 (Indoor) (802.11b)
<b>CE/FCC</b>	N/A	N/A	Yes	Yes	N/A	N/A	N/A	N/A	Yes	N/A	N/A
<b>Operating Mode</b>	Bridge Backhaul	Bridge AP/CPE	Bridge AP/CPE	Bridge Backhaul	Bridge Backhaul	Bridge Backhaul	Bridge Backhaul	Bridge Backhaul	Bridge Backhaul	Adaptor	Bridge AP
<b>Temp</b>	-35 °C ~ 70 °C (-95 °F ~ 158 °F)										