What is Wireless

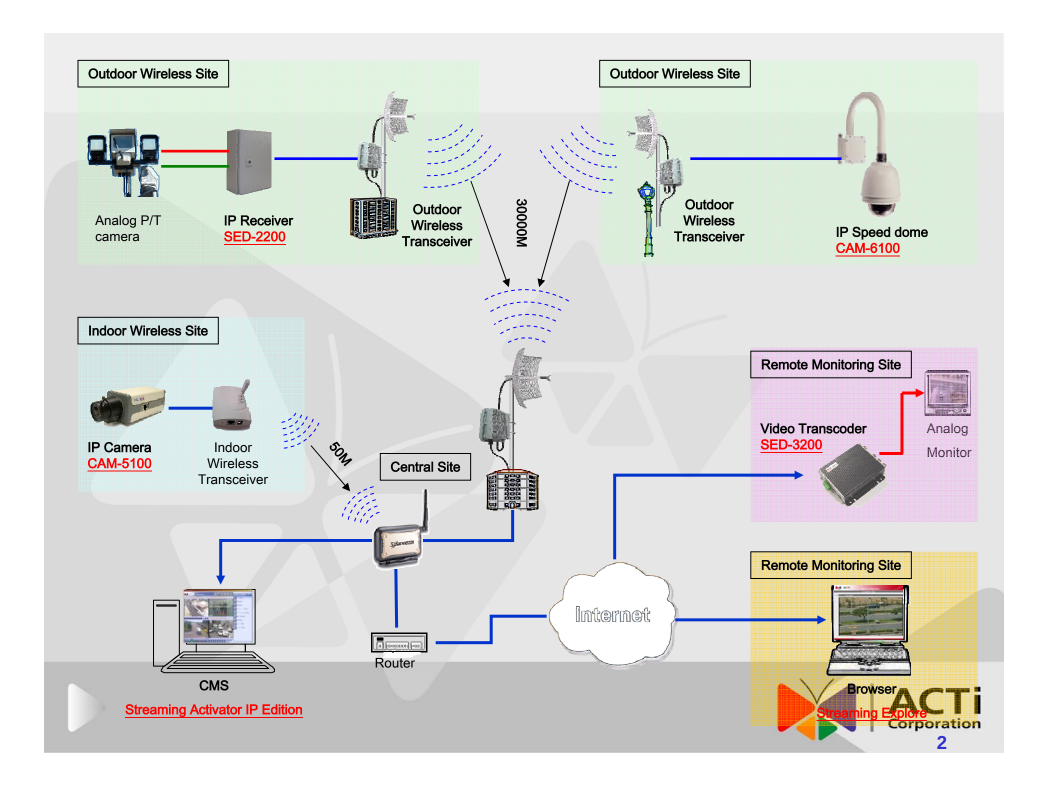
Features:

• Using wireless connection, places whether 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.





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
										707	Secretary
Bandwidth	54Mbps	11Mbps	11Mbps	11Mbps	11Mbps	11Mbps	11Mbps	11Mbps	54Mbps	11Mbps	54Mbps
Frequency	2.4Ghz	2.4Ghz	2.4Ghz	2.4Ghz	2.4Ghz	2.5Ghz	2.5Ghz	5.8Ghz	5.8Ghz	2.4Ghz	2.4Ghz
Standard	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
Max. Coverage (m)	20K	30K	15K	15K	45K	25K	12K	20K	5K	250 (Open) 35-50 (Indoor)	300 (Open) 35~60 (Indoor) (802.11b)
CE/FCC	N/A	N/A	Yes	Yes	N/A	N/A	N/A	N/A	Yes	N/A	N/A
Operating Mode	Bridge Backhaul	Bridge AP/CPE	Bridge AP/CPE	Bridge Backhaul	Bridge Backhaul	Bridge Backhaul	Bridge Backhaul	Bridge Backhaul	Bridge Backhaul	Adaptor	Bridge AP
Temp	-35 °C ~ 70 °C (-95 °F ~ 158 °F)								X	A	CTi