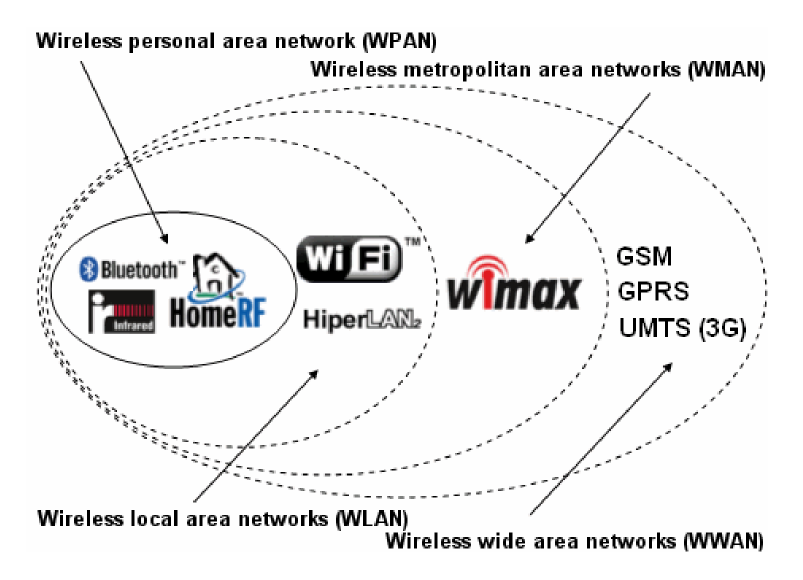
Industrial Wireless Training Kit



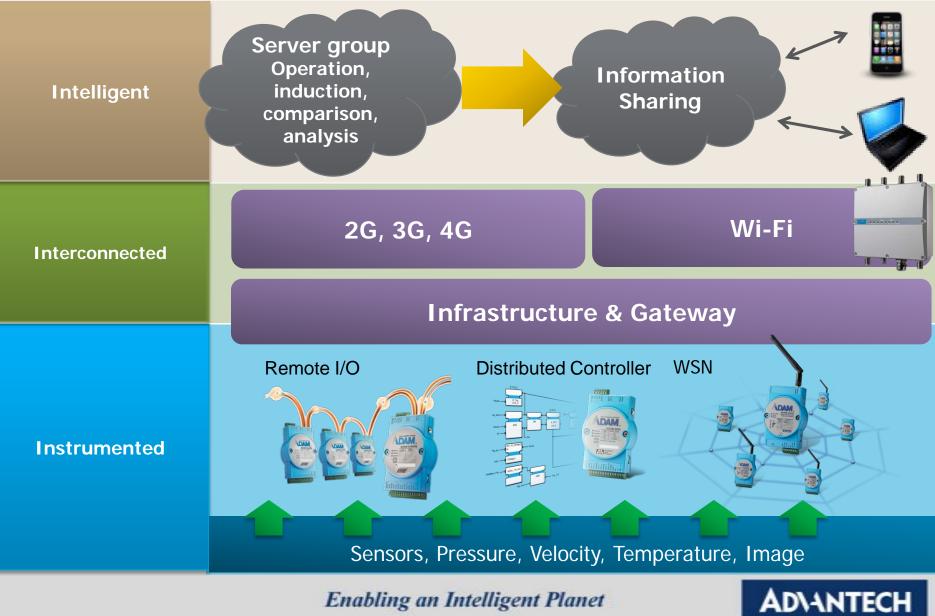
Global Wireless Standards



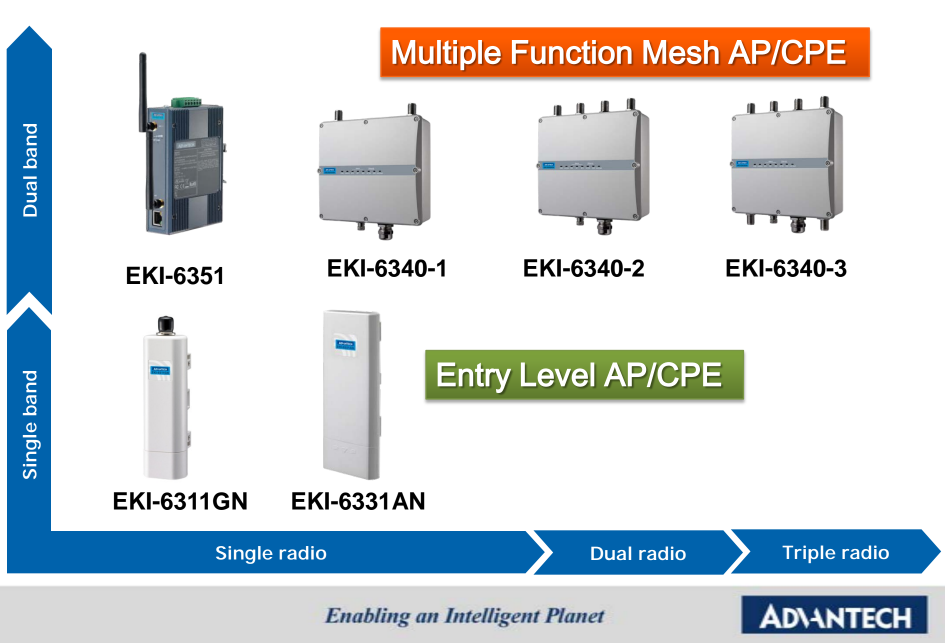
Enabling an Intelligent Planet

AD\ANTECH

IoT Focused Segments



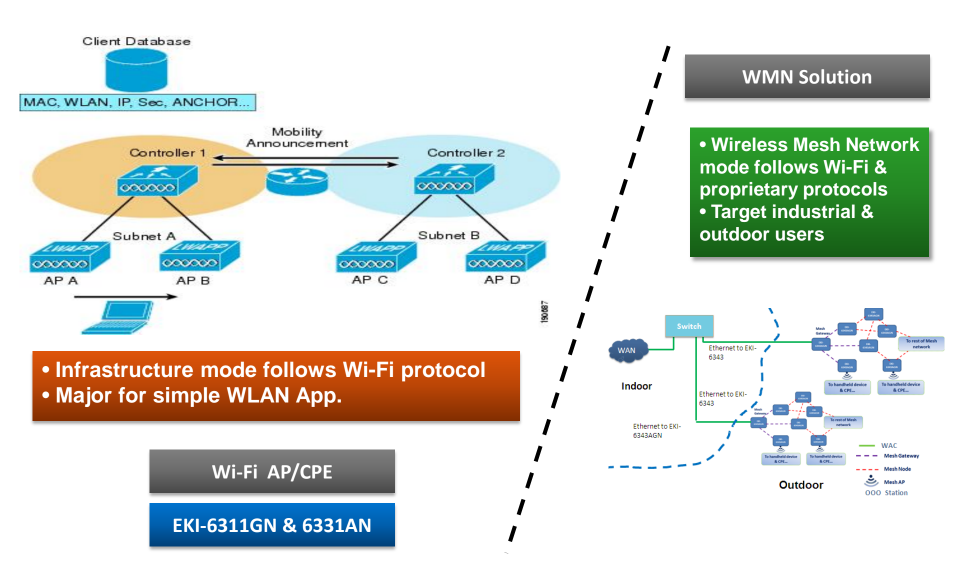
Industrial Wireless LAN Product Offering



Entry-Level AP/CPE EKI-6311GN & EKI-6331AN



Types of WLAN Architecture





802.11n MIMO Technology



Figure 1. Single Input Single Output (SISO) radio channel access mode

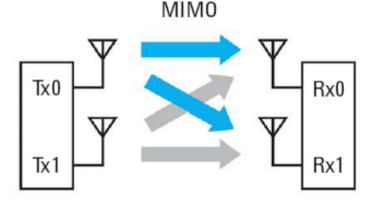


Figure 4. MIMO with two transmitters and two receivers with independent data content

MIMO (Multiple Input Multiple Output) Benefit More transmission paths in Tx. ≻ Hundreds of Mb/s in transmission. More receiving paths in Rx. > Greater reliability in received quality. > Slighter RF interference impact



Advantech Wi-Fi AP/CPE Offering

802.11b/g/n, w/MIMO 1X1 EKI-6311GN



802.11a/n, w/ MIMO 2X2 EKI-6331AN



Rugged Design

- IP-55 rating housing
- Embedded directional antenna
- Operation temp: -20°C ~ 70°C

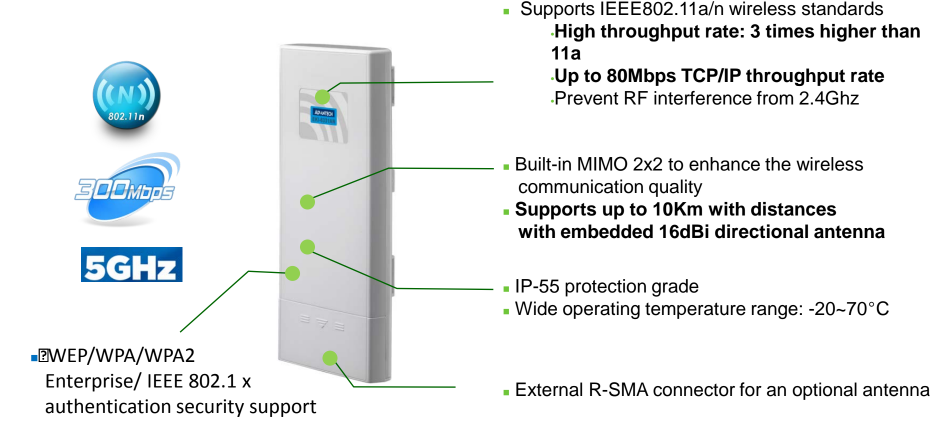
Rugged Design

- IP-55 rating housing
- Embedded directional antenna
- Operation temp: -20°C ~ 70°C

Enabling an Intelligent Planet

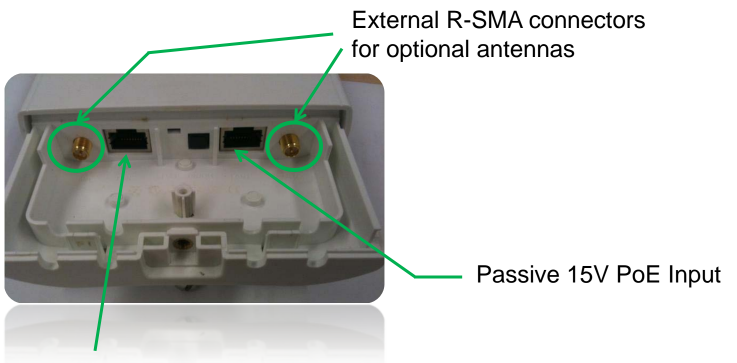
AD\ANTECH

EKI-6331AN Product Introduction





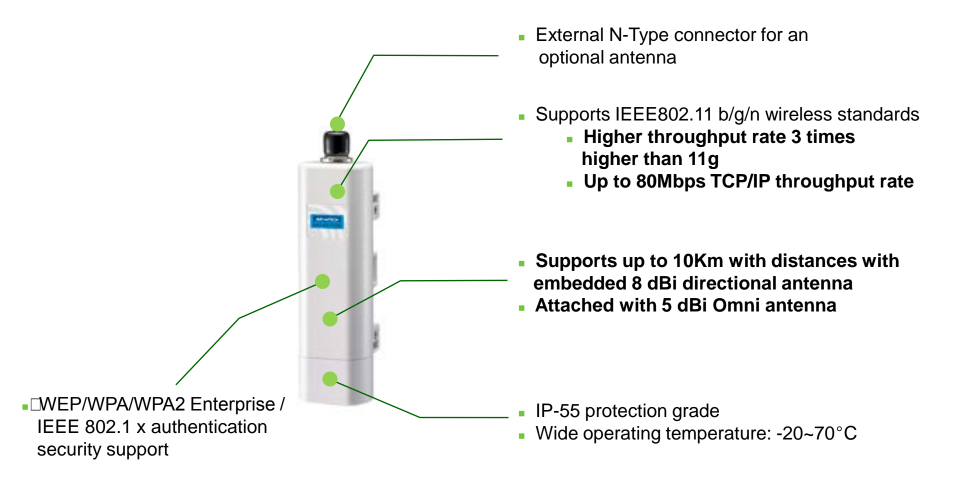
EKI-6331AN Product Introduction



Passive 15V PoE output support - Connects to EKI-6311GN or IP Camera



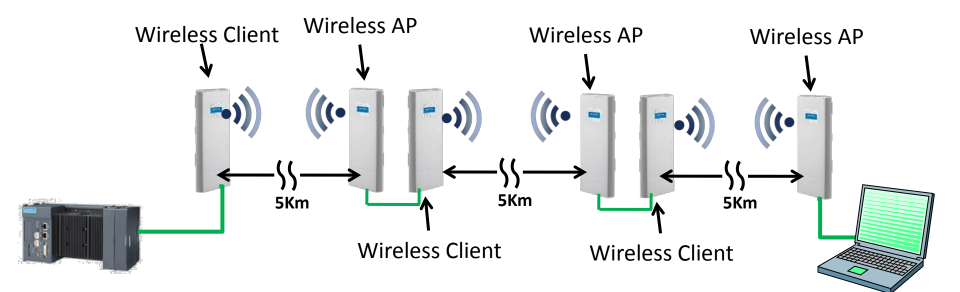
EKI-6311GN Product Introduction





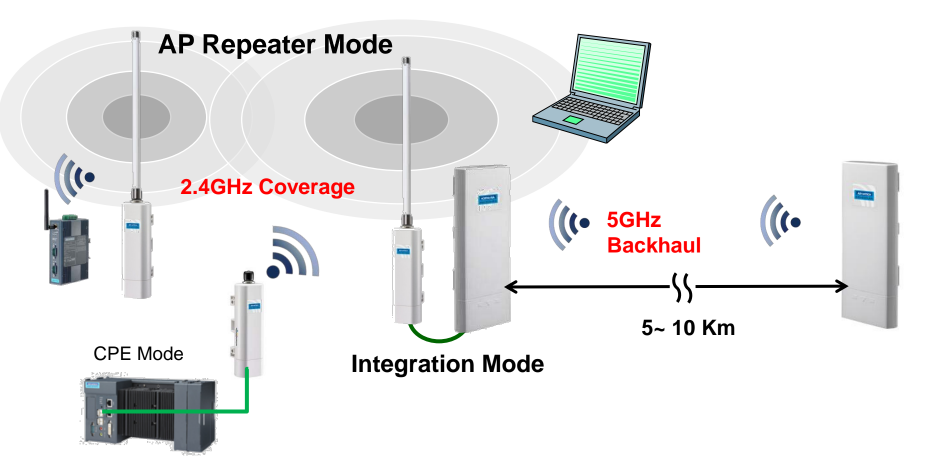
Daisy Chain- Extending Coverage Range

Features: Flexible operating mode in Multi-mode in AP, Client, WDS, Repeater





Integration Mode- Backhaul + Coverage



 EKI-6311GN, EKI-6331AN could also seamlessly work together to provide excellent 11n performance for middle-range backhaul + coverage solution.



Application(1): Man-less Factory Monitoring





Application(2): Coal Mining in China



Enabling an Intelligent Planet

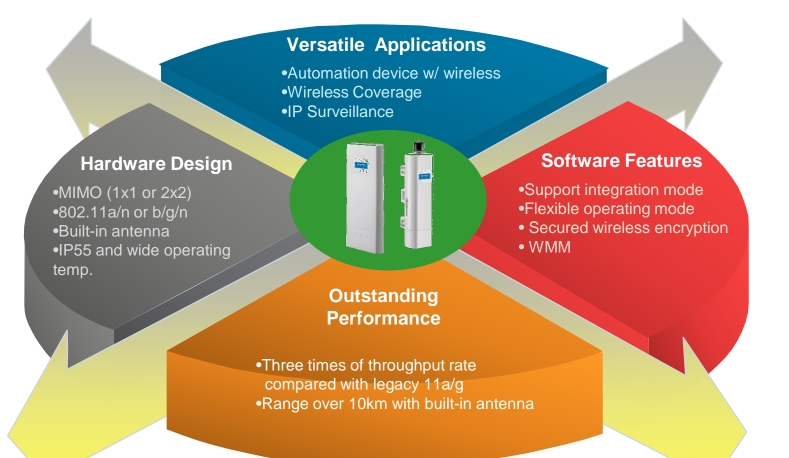
AD\ANTECH

Application(3): P-2-P for Crane Anti-Collision





EKI-6331AN/ 6311GN Key Selling Points



Enabling an Intelligent Planet

AD\ANTECH

EKI-6340 Industrial Wireless Mesh AP



TA Segments & Product positioning



EKI-6340 & EKI-6351 are the Industrial Wireless MESH System providing quick and reliable deployment and seamless wireless data communication to free customer from concerns on communication loss



Offered Values by EKI-6340 Series

	Features	Performance		
	IEEE 802.11n+MIMO	300Mbps data rate		
Functional	Network Auto-healing	Self-healing		
Perspective	Multi-hopping	Throughput ≥100 Mbps @ 10 hops		
	Fast roaming	Handover switching time ≤20ms		
	Security	WPA, WPA2-PSK/ EAP, 802.11i		
	Graphical "Ping" Utility	Graphical on-line tool		
Usage Perspective	RSSI Calculator	Graphical antenna gain calculation tool		
	Fresnel Zone Calculator	Graphical antenna & device installation		
	Antenna Alignment Tool	guiding tool		



Target Markets for Wireless Mesh AP



Automated Guided Vehicles



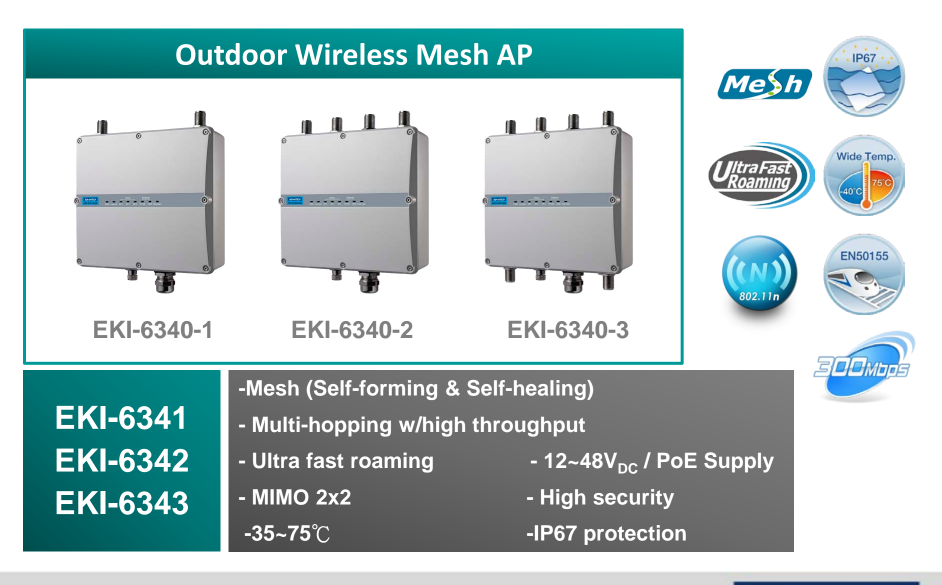




Open coal mines



EKI-6340 Series



Enabling an Intelligent Planet

AD\ANTECH

EKI-6351

Wireless Mesh AP/ Station



EKI-6351

- Mesh (Self-forming & Self-healing)
- Ultra fast roaming
- IP30 protection
- **-35°**℃ ~ 75°℃
- Support 12-48V_{DC}
- Support 802.3at PoE
- Dual-band (2.4GHz/5GHz)
- MIMO 2x2









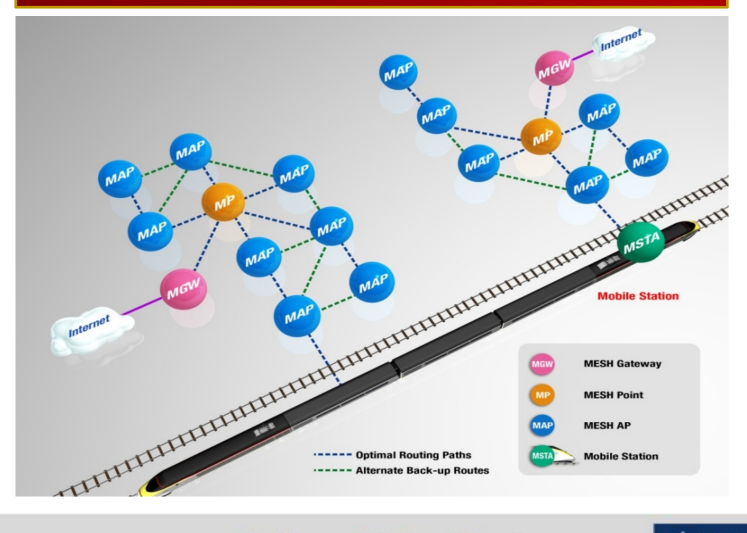
Position of Each Model in System

EKI-6340-1	EKI-6340-2	EKI-6340-3	EKI-6351
Fast roaming AP -road side with fiber cables installed	Multi-Hopping App. -Extend wireless signal coverage along river, railroad, highway or inside tunnel	Mesh Points or Multi- Hopping App. -Community, campus, park or factory side -As backhaul for road side without fiber cables installed	Mesh Station -Indoor client station



Wireless MESH Network Structure

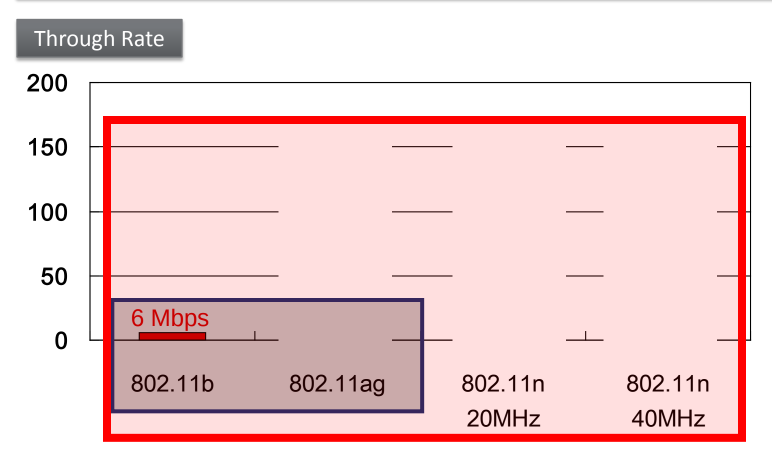
Reliable Network & Ultra Fast Roaming





IEEE 802.11n

Significant Throughput Improvement



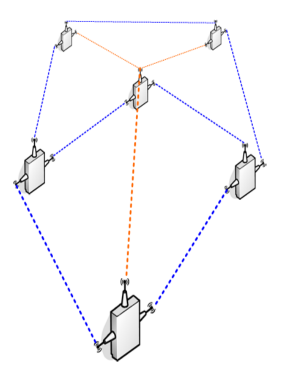
- 802.11n performances are based on 2 Spatial Steams
- 802.11n 2X2 throughput is around 170 Mbps (Data rate: 300M bps)
- 802.11 a/g is around 27 Mbps (Data rate: 54M bps)

Enabling an Intelligent Planet

ADVANTECH

Self-Forming & Healing Algorithm

- The self-healing and route choosing algorithms is following the calculation of number of hops and radio signal quality.
- Each wireless connection in a wireless mesh network will have a "*path score*" to represent the signal quality between nodes.
- <u>A path score calculation includes RSSI</u>, noise level and bandwidth flow information.
- A number of hops from source to destination will be minor consideration in routing algorithm.





Fast-roaming Algorithm

- Fast roaming is the unique feature of Mesh Station (EKI-6351, not regular Wi-Fi clients)
- Mesh APs are set to periodically & proactively broadcast info. to nearby Mesh Stations.
- The Mesh Stations those who are under the coverage of Mesh APs can periodically generate a list of "path score".
- Once a new "path score" is generated and it's better than the "path score" of current link, the Mesh Station will handover to another Mesh AP right away without going the procedure of authentication & association.
- The reason that Mesh Station doesn't need to process the authentication & association at the occasion of each handover because those two steps were done already as the Mesh Station joined this Mesh System by processing the registration.



Reference against Competitors

	Brand	Advantech	Motorola	Motorola	Cisco	Моха
	Model	EKI-6340-3	AP 7161	AP 5181	Aaironet 1552E	AWK-4131
	Photo					
	Wi-Fi	802.11 a/b/g/n	802.11 a/b/g/n	802.11 a/b/g	802.11 a/b/g/n	802.11 a/b/g/n
Wireless	Freq.	2.4/ 5 Ghz	2.4/ 5 Ghz	2.4/ 5 Ghz	2.4/ 5 Ghz	2.4/ 5 Ghz
Wireless	мімо	2X2	3x3	SISO	2x3	2x2
	Radio #	3	2	2	2	1
	Port #	1	1	1	1	1
Ethernet	Speed	10/100/1000	?	10/100	10/100/1000	10/100/1000
	Fiber	n/a			Fiber SFP	1000 baseSFP
	MESH	Y	Y	Y	Y	n/a
Omenation	Fast roaming	< 20 ms	?	?	?	Controller-based
Operation	Muti-hopping	Y	?	?	?	?
	AP/CPE	Y	Y	Y	Y	Y
	PoE	802.3at	802.3at	802.3af	802.3af	802.3af
Davias	Input voltage	12~48 Vdc	36~57Vdc	48dc	12 Vdc	12~48 Vdc
Power	Redudant DC power input	Y	?	?	?	Y
Reliability	IP rating	67	67	56	67	68
Temperature	Operation	-35~75	-40~70	-30~55	-40 to 55°C	-40 to 75°C
Warranty		5 yrs	1 yr	1 yr	90 days	5 yrs



Target Application & Industries

App. Industry	Selling Points
Oil field video monitoring	Multi-hopping and high throughput rate
Driving school exam. system	High throughput rate, fast roaming
Off-shore video monitoring	Mesh(self-forming & self-healing)
Harbor container management	Mesh & high throughput rate
Electric power tower video monitoring	Multi-hopping and high throughput rat
Factory site video monitoring	Multi-hopping and high throughput rate



Oil Field Application

EKI-6351 EKI-6340 **Fully meet application** requirements: **Multi-hopping Station 2** ■ Throughput≥150 Mbps @ 2 hops Throughput ≥100 Mbps @ 10 hops Station1 Mesh Network Self-healing 20KM Anti-harsh environment A Anna trans IP67 (EKI-6340) Sensor Gateway & Controller, IP30 (EKI-6351) Station 3 ■ Working temp.: -35~75°C Control Center

Enabling an Intelligent Planet

ADVANTECH

Open Cut Coal Mine

Fully met application requirements:

Multi-hopping

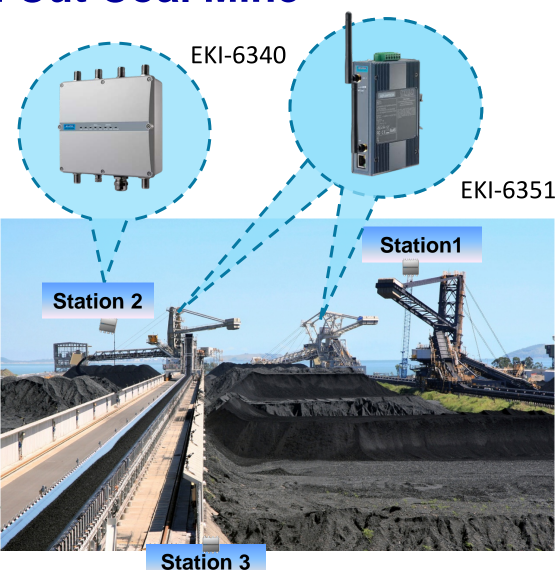
- Throughput ≥150 Mbps @ 2 hops
- Throughput ≥100 Mbps @ 10 hops

Mesh Network

Self-healing

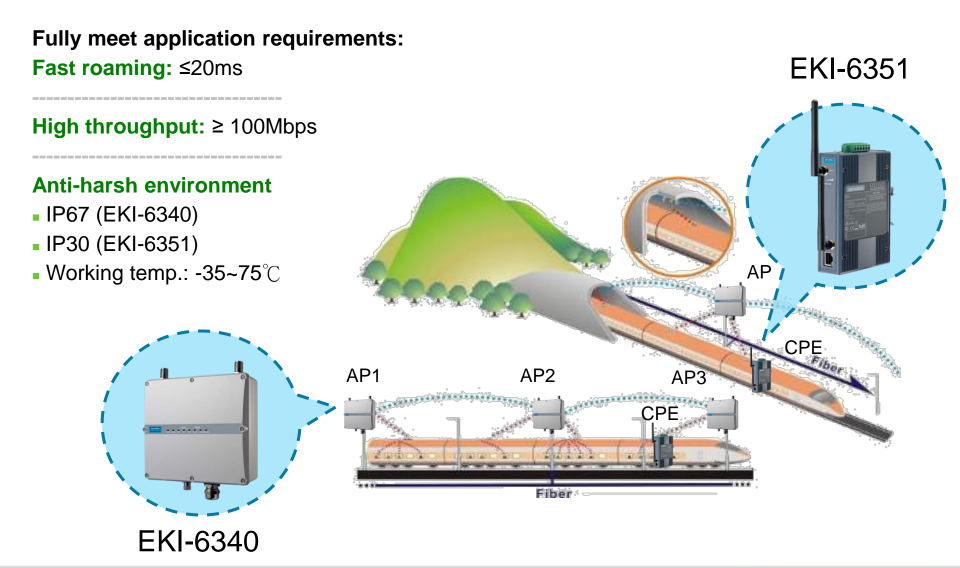
Works in harsh environments

- IP67 (EKI-6340)
- IP30 (EKI-6351)
- Working temp.: -35~75°C





Transportation Application



Enabling an Intelligent Planet

AD\ANTECH

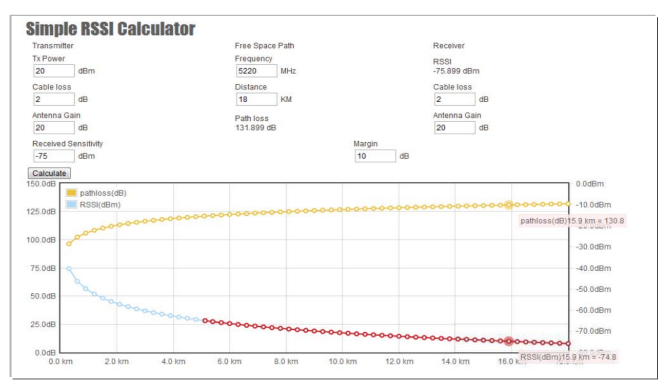
Valuable Tools for Installation & Antenna / Accessory Kits





RSSI Calculator

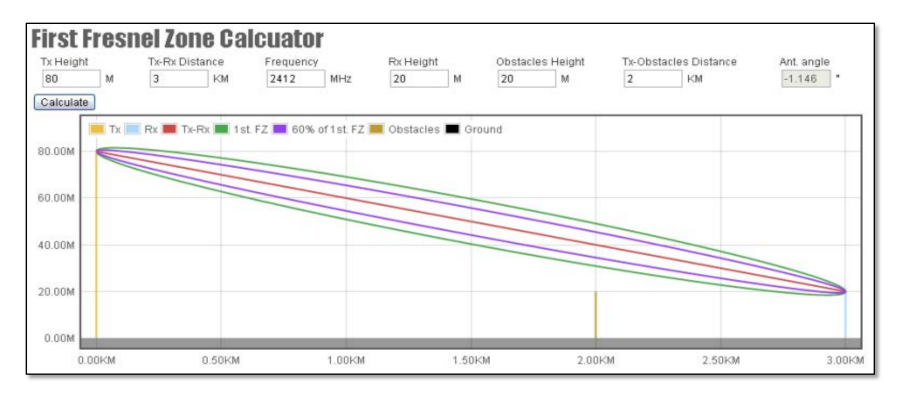
RSSI(Received Signal Strength Indication)



- 1. Simple RSSI Calculator estimate likely RSSI & path loss
- 2. Help evaluate selected cable loss & antenna gain by inputting device Tx power and frequency on transmitting and receiving side.
- 3. Graphically display changes of path loss and RSSI.



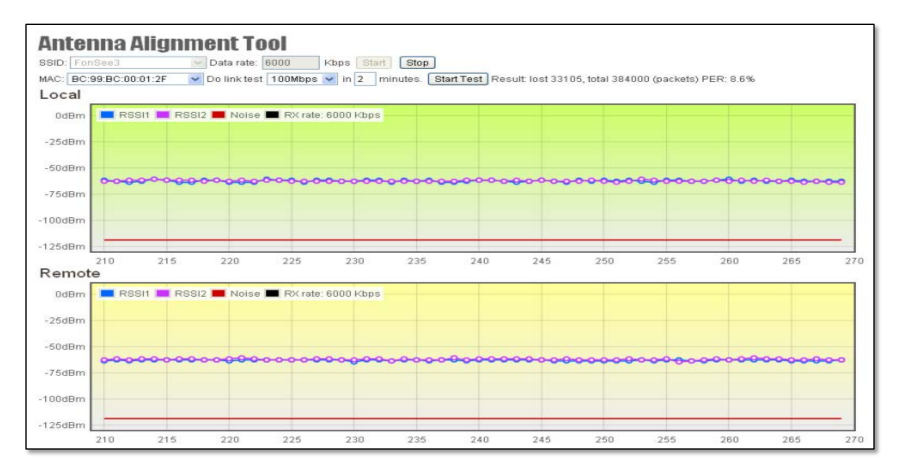
Fresnel Zone Calculator



- 1. The Calculator can estimate the likely obstruction from existing object between two devices
- 2. The calculator of *antenna angle* calculation can help align the vertical angle of the directional antenna.



Antenna Alignment Tool



- 1. The tool aligns and checks the antenna directions.
- 2. Graphically present RSSI changes in figure help adjust the directional antenna's horizontal and vertical angle to get the best RSSI level.



Antenna, Normal function



Advantech P/N	ANT-1208-G2E	ANT-2209-G2E	ANT-2216-G2E	ANT-3215-G2E	ANT-1208-G5E	ANT-2218-G5E	ANT-3213-G5E
Frequency Range	2.4-2.5G	2.4-2.5G	2.4-2.5G	2.4-2.5G	4.9-5.35G	4.9-5.9G	4.9-5.9G
Antenna Type	Omni	Patch	Patch	Sector	Omni	Patch	Sector
Antenna Gain	8 dBi	9.5 dBi	16 dBi	15 dBi	8 dBi	18 dBi	13.5 dBi
Impedance	50 Ohm						
Polarization	Linear, vertical						
HPBW/Vertical	360/15	50/50	25/25	90/8	360/12	23/19	120/6
V.S.W.R.	2.0:1 (Max.)	1.5:1 (Max.)	1.5:1 (Max.)	2.0:1 (Max.)	2.0:1 (Max.)	2.0:1 (Max.)	2.0:1 (Max.)
Power Handling	20 W (cw)	20 W (cw)	20 W (cw)	50 W (cw)	20 W (cw)	5 W (cw)	10 W (cw)
Connector	N-Jack						
Conntector Q'ty	1	1	1	1	1	1	1
Operating temp.	-40 to +80						
IP rating	IP55	IP45	IP57	IP55	IP55	IP55	IP55
Weight	0.34 kg	0.14 kg	1.5 kg	1 kg	0.28 kg	0.825 kg	0.55 kg

Enabling an Intelligent Planet

ADVANTECH

Antenna, Dual Function (Freq., or Antenna)



Advantech P/N	ANT-2216M-G2E	ANT-3214M-G2E	ANT-2216M-G5E	ANT-3215M-G5E	ANT-1205D-G25E	ANT-1210D-G25E	ANT-2215D-G25E	ANT-3215D-G25E
Frequency Range	2.4-2.5G	2.4-2.5G	5.1-5.9G	5.1-5.9G	2.4-5G; 5.1-5.9G	2.4-5G; 5.1-5.9G	2.4-5G; 5.1-5.9G	2.4-5G; 4.9-5.9G
Antenna Type	Patch	Sector	Patch	Sector	Omni	Omni	Patch	Sector
Antenna Gain	16 dBi	14 dBi	16 dBi	15 dBi	4/7 dBi	8/10 dBi	13.5/15.5 dBi	12/15 dBi
Impedance	50 Ohm	50 Ohm	50 Ohm	50 Ohm	50 Ohm	50 Ohm	50 Ohm	50 Ohm
Polarization	Linear, vertical/horizontal	Linear, vertical						
HPBW/Vertical	25/25	90/13	19/21	90/8	360/30	360/13	30/30	70/18
V.S.W.R.	2.0:1 (Max.)	2.0:1 (Max.)	2.0:1 (Max.)	2.0:1 (Max.)	2.0:1 (Max.)	2.0:1 (Max.)	2.0:1 (Max.)	2.0:1 (Max.)
Power Handling	6 W (cw)	10 W (cw)	6 W (cw)	6 W (cw)	2 W (cw)	5 W (cw)	10 W (cw)	10 W (cw)
Connector	N-Jack	N-Jack	N-Jack	N-Jack	N-Plug	N-Jack	N-Jack	N-Jack
Conntector Q'ty	2	2	2	2	1	1	1	1
Operating temp.	-40 to +80	-40 to +80	-40 to +80	-40 to +80	-40 to +70	-40 to +80	-40 to +80	-40 to +80
IP rating	IP67	IP55	IP55	IP55	IP55	IP67	IP55	IP55
Weight	1.1 kg	0.8 kg	0.8 kg	1.4 kg	0.07 kg	0.394 kg	0.4 kg	0.462 kg

Enabling an Intelligent Planet

ADVANTECH

Antenna Cable, Surge Protector

		\bigcirc	Q	Q	Q	Q
Advantech P/N	ANT-5115	ANT-5130	ANT-5210	ANT-5230	ANT-5260	ANT-5290
Description	1.5M N-Plug to SMA-Plug cable	3M N-Plug to SMA- Plug cable	1M N-Plug to N-Plug cable	3M N-Plug to N-Plug cable	6M N-Plug to N-Plug cable	9M N-Plug to N-Plug cable
Cable Type	ULA-168	ULA-168	ULA400	ULA400	ULA400	ULA400
VSWR	1.5 : 1 Max.@ DC~3.0 GHz 2.0 : 1 Max.@ 3.0~6.0 GHz	1.5 : 1 Max.@ DC~3.0 GHz 2.0 : 1 Max.@ 3.0~6.0 GHz	1.5 : 1 Max.@ DC~6.0 GHz	1.5 : 1 Max.@ DC~6.0 GHz	1.5 : 1 Max.@ DC~6.0 GHz	1.5 : 1 Max.@ DC~6.0 GHz
Insertion loss	2.0 dB Max.@ DC~3.0 GHz 2.5 dB Max.@ 3.0~6.0 GHz	DC~3.0 GHz	GHz	GHz	1.8 dB Max.@ DC~3 GHz 2.7 dB Max.@ 3~6.0 GHz	3 GHz
Connector Type	N-plug to RP SMA- plug	N-plug to RP SMA- plug	N-plug to N-plug	N-plug to N-plug	N-plug to N-plug	N-plug to N-plug
Cable Length	1.5M	3M	1M	3M	6M	9M



Advantech P/N ANT-5501		ANT-5502	ANT-5601	
Description 1KV Surge Arrestor N Jack to N-Jack		1KV Surge Arrestor N- Plug to N-Jack	Bulkhead adapter N-Jack to N-Jack	
Surge Protection	1KV	1KV	N/A	
VSWR	1.25:1 Max @DC~4GHz 1.45:1 Max @4~6GHz	1.3:1 Max @DC~4GHz 1.5:1 Max @4~6GHz	1.2:1 Max @DC~3GHz 1.4:1 Max @3~6GHz	
Insertion loss	0.8 dB	0.8 dB	N/A	
Connector Type	N Jack to N Jack	N plug to N Jack	N-jack to N-jack	





Cellular Gateway



GPRS IP Gateway

Compact

- Compact and Slim with solid mounting
 Advanced
- Supports versatile gateway features
 Efficient
- Supports various communication interfaces
 Simplicity
- Easy to use software features

<u>Accurate</u>

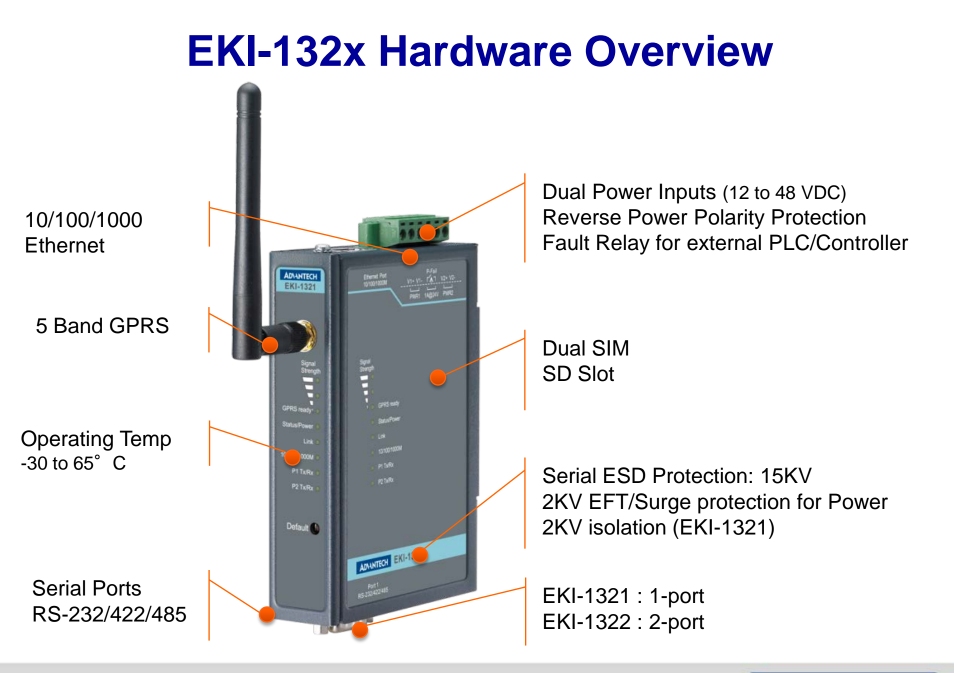
 High redundancy with dual SIM and SD slots for data buffering

<u>Reliability</u>

Robust HW design



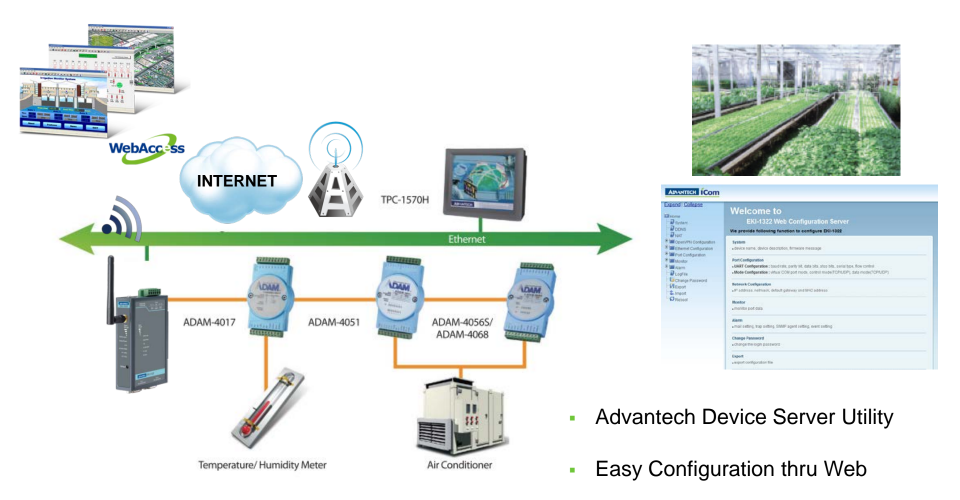




Enabling an Intelligent Planet

ADVANTECH

Simplicity: Reduced Software Complexity



3~5 Steps to startup...

Enabling an Intelligent Planet

AD\ANTECH

iGateway Application





THANK YOU

Enabling an Intelligent Planet

