

Outdoor IP Surveillance Networking AMIT Wireless Connectivity Solution

Table of Content

- Network Requirement
- AMIT Network Solution Scenario
- Solution & Benefits Description
- Product Selection Guide
- Proposed Application Scenario
- Product Specification Summary
- Feature Description

Dec., 2015



Network Requirement to Build Wireless IP Surveillance

- **Function Requirement for Building Wireless IP Surveillance**



- IP Networking
 - Build intranet between IP CAM and operation center surveillance system, compatible to most network infra-structure, even non public IP
 - Meet high bandwidth requirement for multiple IP CAMs
 - Capable of real time remote video monitoring and maintenance needs
 - Remote recovery when IP CAM become unresponsive
 - Network activity monitoring and network device management



- **High Reliability within System**

- Robust Internet/ Intranet connection
- Secure data transaction within intranet
- Network Protection, Authentication and Certification

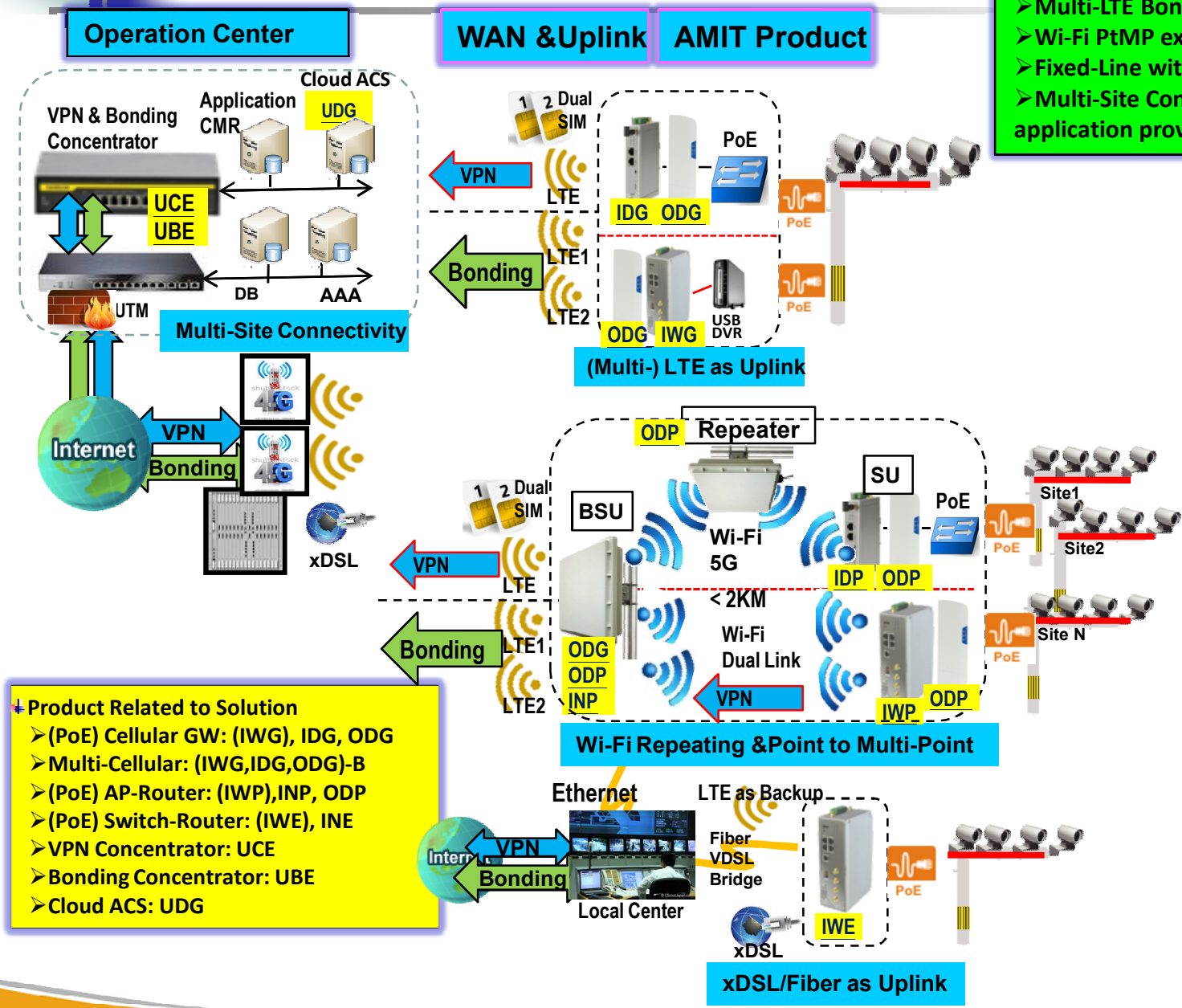


- **Deployment Efficiency**

- Time to market: easy and quick install
- Flexible: wide area coverage, non-geographic limit, easy to change site
- Cost effective: low install cost, low data traffic cost, low maintenance fee

Network Solution Scenario for IP Surveillance

- AMIT Solution Scenario**
- LTE directly uplink for easy install
 - Multi-LTE Bonding for high bandwidth IPCAM
 - Wi-Fi PtMP expand coverage & cost effective
 - Fixed-Line with LTE backup for reliable install
 - Multi-Site Connectivity for secure intranet, application provision and network management



Deployment Everywhere

- Product Related to Solution**
- (PoE) Cellular GW: (IWG), IDG, ODG
 - Multi-Cellular: (IWG, IDG, ODG)-B
 - (PoE) AP-Router: (IWP), INP, ODP
 - (PoE) Switch-Router: (IWE), INE
 - VPN Concentrator: UCE
 - Bonding Concentrator: UBE
 - Cloud ACS: UDG

Solution & Benefits Description

- **Product and Solutions**

- **LTE Uplink:** LTE GW with optional POE connecting to IPCAM, Uplink to intranet at wire un-reached for easily install
- **Wi-Fi PtMP:** based on Wi-Fi BSU-SU, it can build point to multi-point IPCAM for cost effective multi-site deploy
- **Fixed-line Uplink:** xDSL router with optional POE, connecting IPCAM to intranet with LTE backup highly reliability
- **Multi-Site Connectivity:** VPN Concentrator build VPN intranet between sites and operation center; ACS cloud provision network devices to monitoring and maintenance

- **Features and Benefits**

- **Gateway Features**

- **Multi-WAN :** Various physical interface for project requirement, multi & Combo WAN for highly redundancy
- **Versatile Cellular:** Cellular WAN with functions matching worldwide mobile operators service requirement
- **Multi-Cellular Bonding:** Packet level bonding to increase bandwidth for multiple video streaming
- **Comprehensive Protocol:** Complete IP protocol can meet network infrastructure compatibility
- **POE:** One cable connect to IP CAM easy install and Re-initial by Schedule
- **USB Storage:** Provide Ftp from IP CAM video file to local USB or remote center within VPN to expand storage

- **Wi-Fi Features**

- **Flexible configure:** AP router can configure as BSU, Repeater, SU to be scenario for PtMP for low cost multi-site deployment
- **Extended Coverage:** By Wi-Fi repeating, high power Wi-Fi, high gain antenna, anti noise 5G as backhaul, it can extend coverage
- **High Reliability:** Multiple Wi-Fi uplink by fail-over and load balance, link profile list for priority link, it can achieve

- **Multi-Site Connectivity Features**

- **VPN Concentrator:** Fully VPN function; Provision cellular private IP; Hyperlink to devices & configure directly
- **ACS Cloud:** TR-069 compliant; Provision device parameters; Distribute new firmware ; Display device status

- **Deployment Benefits**

- **Quick Install:** With wireless connection, it can be quickly deployable, flexible and scalable for expansion
- **Minimum Cost:** By Wi-Fi and LTE, it can minimize install cost, and lower maintenance expense
- **Extended Coverage :** With Wi-Fi repeating and uplink to intranet by LTE, it can expand more coverage
- **Highly Reliability :** Multi-WAN, Multi-Cellular, or Multi-WiFi uplink can be failover or load balance for reliability
- **Highly Security:** Besides Wi-Fi AES, capable of VPN tunnel building and X.509 certificate, it will be top secure
- **Environment Fitting:** Rugged system and flexible power design fitting environment for easy install

Product Selection : LTE Gateway as Uplink

Housing Spec.

 <ul style="list-style-type: none"> • Pole Mount • IP55, -20~60°C • POE PD; SMA Ant • 302*130*51mm 	 <ul style="list-style-type: none"> • In-Cabinet, DIN-Rail • IP30, -30~70°C • 24~56V TB; SMA Ant. • 78*125*160 mm 	 <ul style="list-style-type: none"> • In-Cabinet, DIN-Rail • IP30, -30~70°C • 8~48V TB, SMA Ant. • 45*125*160 mm 	 <ul style="list-style-type: none"> • Pole Mount • IP67, -30~70°C • POE PD-at, N-Ant • 254*254*84 mm
---	--	---	---

LTE Uplink For IPCAM

<p>ODG702-0T1</p> <ul style="list-style-type: none"> • Uplink (OP02) • 1*LTE, 2*SIM • Networking • 2*FE (1PD+1PSE) • Antenna: 3dbi Omni /Ext 	<p>IWG854-00GT1</p> <ul style="list-style-type: none"> • Uplink (MM41) • 1*LTE, 2*SIM • Networking • 4*GE POE-PSE • 1* GE/SFP 	<p>IWG854-BTGT1</p> <ul style="list-style-type: none"> • Uplink (MM41) • 2*LTE, (1+1)*SIM • Networking • 4*GE POE-PSE • 1* GE/SFP 	<p>ODG751- 0T1</p> <ul style="list-style-type: none"> • Uplink (OP02) • 1*LTE, 2*SIM • Networking • 1*GE POE-PD • Antenna: 3dbiOmni /Ext 	<p>ODG851-0T1</p> <ul style="list-style-type: none"> • Uplink (OM01) • 1*LTE, 2*SIM • Networking • 1*GEPOE-PD 	<p>ODG851-BT1</p> <ul style="list-style-type: none"> • Uplink (OM01) • 2*LTE, 2*2SIM • Networking • 1*GE POE-PD
--	---	---	--	--	--

LTE Uplink with POE-PSE

LTE Uplink

Switch-Router VDSL

<p>IWE854-00001</p> <ul style="list-style-type: none"> • Uplink (MM41) • 1* GE/SFP Slot • Option VDSL module • Networking • 4*GE POE-PSE 	<p>IWG854-00GT1</p> <ul style="list-style-type: none"> • Uplink (MM41) • 1* GE/SFP Slot • Option VDSL module • 1*LTE • Networking • 4*GE POE-PSE
--	---

Fixed-Line Uplink with POE-PSE

Product Selection: Wi-Fi Repeating and PtMP

Housing Spec.

 <ul style="list-style-type: none"> • Pole Mount • IP55, -20~60°C • POE PD; SMA Ant • 302*130*51mm <p>OP02</p>	 <ul style="list-style-type: none"> • In-Cabinet, DIN-Rail • IP30, -30~70°C • 24~56V TB; SMA Ant. • 78*125*160 mm <p>MM41</p>	 <ul style="list-style-type: none"> • In-Cabinet, DIN-Rail • IP30, -30~70°C • 8~48V TB, SMA Ant. • 45*125*160 mm <p>MM42</p>	 <ul style="list-style-type: none"> • Pole Mount • IP67, -30~70°C • POE PD-at, N-Ant • 254*254*84 mm <p>OM01</p>
---	--	---	---

Wi-Fi SU(CPE)
For IPCAM

Wi-Fi Repeater
For IPCAM

<p>ODP762-E01</p> <ul style="list-style-type: none"> • Uplink (OP02) • 11ac Wi-Fi (HP) • Networking • 2*FE (1PD+1PSE) • Antenna: • 9dbi Directional 	<p>IWP874-00151</p> <ul style="list-style-type: none"> • Uplink (MM41) • 11ac Wi-Fi (HP) • Networking • 4*GE POE-PSE • 1*GE/SFP 	<p>IWP87D-07151</p> <ul style="list-style-type: none"> • Uplink (MM41) • Wi-Fi:11ac(HP)+11ac/n* • Networking • 4*GE POE-PSE • 1*GE/SFP
Wi-Fi SU with POE-PSE		

<p>ODP77A-2E1</p> <ul style="list-style-type: none"> • Uplink (OP02) • 11ac Wi-Fi (HP) • Networking • 1*GE POE-PD • Wi-Fi AP 11n 	<p>ODP87A-7E1</p> <ul style="list-style-type: none"> • Uplink (OM01) • 11ac Wi-Fi (HP) • Networking • 1*GE POE-PD • Wi-Fi AP 11ac/n
Wi-Fi Repeater	

Wi-Fi BSU Uplink
by SFP/VDSL

Wi-Fi BSU Uplink
By LTE

<p>ODP87A-7E1</p> <ul style="list-style-type: none"> • Uplink (OM01) • 1*GE POE-PD • Wi-Fi AP • 11ac Wi-Fi (HP) • + 11ac/n 	<p>INP87D-07151</p> <ul style="list-style-type: none"> • Uplink (MM42) • 1* combo GE/SFP (Fiber / VDSL Option) • Network:4*GE • Wi-Fi AP: 11ac+11ac/n
Wi-Fi BSU with Fixed-line Uplink	

<p>ODG87A-0T1</p> <ul style="list-style-type: none"> • Uplink (OM01) • 1*LTE, 2*SIM • Networking • 1* GE POE-PD • Wi-Fi AP: 11ac+11ac/n 	<p>ODG87A-LT1</p> <ul style="list-style-type: none"> • Uplink (OM01) • 2*LTE, 2x2*SIM • Networking • 1* GE POE-PD • Wi-Fi AP 11ac+11ac/n
Wi-Fi BSU with LTE Uplink	

Product Selection : Multi-Site Connectivity

Housing Spec.

 RM11	<ul style="list-style-type: none"> • Rack Mount • IP20 , 0~50°C • AC100~240V • 300*160*45 mm 	 MM21	<ul style="list-style-type: none"> • Desktop Bracket • IP30 , 0~50 • DC12V , SMA Ant • 225*115*25 mm
--	--	--	--

VPN Concentrator

Bonding Concentrator

<i>UCE851-001</i>	<i>UCE852-001</i>	<i>UCE952-001</i>
<ul style="list-style-type: none"> • Uplink: (MM01) 2*GE load balance • Networking 3*RJ45 GE • 32 IPSec Tunnel 	<ul style="list-style-type: none"> • Uplink: (RM11) 2*GE load balance • Networking 5*RJ45 GE • 256 IPSec Tunnel 	<ul style="list-style-type: none"> • Uplink: (RM11) 2*GE load balance • Networking 5*RJ45 GE • 1024 IPSec Tunnel

VPN Concentrator

<i>UBE852-001</i>	<i>UBG852-0T2</i>	<i>UBE952-001</i>
<ul style="list-style-type: none"> • Uplink: (RM11) 2*GE Bonding • Networking 5*RJ45 GE • Max 8 Peers 	<ul style="list-style-type: none"> • Uplink: (RM11) 2*LTE+2*GE (max3 WAN) Bonding • Networking 5*RJ45 GE • Max 8 Peers 	<ul style="list-style-type: none"> • Uplink: (RM11) 2*GE Bonding • Networking 5*RJ45 GE • Max 32 Peers

Bonding Concentrator

Cloud ACS

<i>UDG101-001</i>	<i>UDG201-001</i>
<ul style="list-style-type: none"> • Platform Linux, Windows • Device Link TR-069-based 	<ul style="list-style-type: none"> • Platform Amazon Cloud • Device Link TR-069-based

Cloud ACS



Product Spec. Summary

- **IWG series - POE Cellular GW**
- **IWP Series - POE AP Router**
- **IWE Series - POE Switch Router**
- **ODG Series - Outdoor Cellular GW**
- **ODP Series - Outdoor AP Router**
- **UCE series - VPN Concentrator**
- **UBE Series - Bonding Concentrator**
- **UDG Series - Cloud ACS**

IWG Series - POE Cellular GW



IWG854-00GT1

PoE Cellular Gateway

- Dual SIM LTE + 1*Combo GE-SFP
- 1 Optional VDSL-SFP module
- 4*PoE 10/100/1000 Ethernet
- 1*USB 2.0
- Metal Housing. DIN-Rail / Bracket
- Dual Power DC 24~56V TB, -30°C ~ 70°C

WAN Load Balance Fail-Over	Dual SIM Failover	NAT IPv6	VLAN	SMS Control
I/O Event Manager	PDs Monitoring	VPN Firewall	SNMP TR-069	Report Log



IWG854-BTGT1

PoE Multi-Cellular Bonding Gateway

- 2*Single SIM LTE, ,1* Combo SFP
- 4*PoE 10/100/1000 Ethernet
- 1*USB 2.0
- Metal Housing. DIN-Rail / Bracket
- Dual Power DC 24~56V TB, -30°C ~ 70°C

WAN Bonding Failover	Dual LTE Dual SIM Failover	Bonding 150Mbps	Bonding 8 Peers	SMS Control
PDs Monitoring	QoS BWM	VPN Firewall	SNMP TR-069	Report Log

IWP/IWE Series - POE AP/ Switch Router



IWP874-00151

PoE AP Router

- 1*Combo GE/SFP
- 4*PoE 10/100/1000 Ethernet,
- Wi-Fi 1*11 ac+ 1* 11ac/11N 2T2R
- 1*USB 2.0
- Metal Housing. DIN-Rail / Bracket
- Dual Power DC 24~56V TB, -30°C ~ 70°C

WAN Gateway Btidge	Wi-Fi AP/ Uplink	NAT IPv6	VLAN Multi-SSID	PDs Monitoring
I/O Event Manager	QOS BWM	VPN Firewall	SNMP TR-069	Report Log



IWP87D-07151

PoE AP Router

- 1*Combo SFP/GE
- 4*PoE 10/100/1000 Ethernet,
- Wi-Fi 1*11ac + 1* 11ac/11N 2T2R
- 1*USB 2.0
- Metal Housing. DIN-Rail / Bracket
- Dual Power DC 24~56V TB, -30°C ~ 70°C

WAN Gateway Bridge	Wi-Fi AP/ Uplink	NAT IPv6	VLAN Multi-SSID	PDs Monitoring
I/O Event Manager	QOS BWM	VPN Firewall	SNMP TR-069	Report Log



IWE854-00001

PoE Ethernet Gateway

- 1*Combo GE/SFP;
- 1*Option VDSL-SFP
- 4*PoE 10/100/1000 Ethernet
- 1*USB 2.0
- Metal Housing. DIN-Rail / Bracket
- Dual Power DC 24~56V TB, -30°C ~ 70°C

WAN Gateway Btidge		NAT IPv6	VLAN Multi-SSID	PDs Monitoring
I/O Event Manager	QOS BWM	VPN Firewall	SNMP TR-069	Report Log



Product Summary : Industrial AP Router – INE Series



INP87D-07151

Industrial AP Router

- 1*Combo SFP
- 4* 10/100/1000 Ethernet
- 11ac 2T2R + 11ac/n 2T2R PtMP, PtP, AP
- 1*USB 2.0
- Metal Housing. DIN-Rail / Bracket
- Dual Power DC 24~56V TB, -30°C ~ 70°C

WAN
Gateway

Wi-Fi
PtMP / PtP

NAT
IPv6

VLAN
Multi-SSID

VPN
Firewall

I/O Event
Manager

SNMP
TR-069

Report
Log

Product Summary : Outdoor Cellular GW - ODG



Outdoor Cellular GW

- Dual SIM LTE
- 1*10/100 Ethernet (1PD + 1PSE)
- Plastic (IP55), Pole Mount / Wall Mount
- 48V Passive PoE, -20°C ~ 60°C
- 2*3dBi omni LTE Ant.

ODG702-0T1

WAN
Bridge

Dual SIM
Failover

NAT
IPv6

VLAN

Captive
Portal

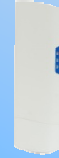
PD
Monitoring

QoS
BWM

VPN
Firewall

SNMP
TR-069

Report
Log



Outdoor Cellular GW

- Dual SIM LTE
- 1*10/100/1000 Ethernet
- Plastic (IP55), Pole Mount / Wall Mount
- Power 802.3af PoE, -20°C ~ 60°C
- 2*3dBi omni LTE Ant.

ODG751-0T1

WAN
Bridge

Dual SIM
Failover

NAT
IPv6

VLAN

Captive
Portal

QoS
BWM

VPN
Firewall

SNMP
TR-069

Report
Log

Product Summary : Outdoor Cellular GW - ODG



ODG851-0T1

Outdoor Cellular GW

- Dual SIM LTE
- 1*10/100/1000 Ethernet
- Plastic+Metal (IP67), Pole Mount / Wall Mount
- Power 802.3at PoE, -30°C ~ 70°C
- 2*N-Type LTE Ant.

WAN Gateway	Dual SIM Failover	NAT IPv6	VLAN	Captive Portal
	QoS BWM	VPN Firewall	SNMP TR-069	Report Log



ODG851-BT1

Outdoor Multi-Cellular Bonding GW

- 2*Dual SIM LTE
- 1*10/100/1000 Ethernet
- Plastic+Metal (IP67), Pole Mount / Wall Mount
- Power 802.3at PoE, -30°C ~ 70°C
- 4*N-Type LTE Ant.

WAN Bonding	Dual SIM Dual LTE Failover	NAT IPv6	VLAN	Captive Portal
	QoS BWM	VPN Firewall	SNMP TR-069	Report Log



ODG87A-0T1

Outdoor Cellular GW

- Dual SIM LTE
- 1*10/100/1000 Ethernet, 11ac 2T2R + 11n 2T2R Wi-Fi
- Plastic+Metal (IP67), Pole Mount / Wall Mount
- Power 802.3at PoE, -30°C ~ 70°C
- 2*N-Type LTE Ant., 2*N-Type 2.4G, 2*N-Type 5G Wi-Fi

WAN Gateway	Dual SIM Failover	NAT IPv6	VLAN Multi-SSID	Captive Portal
Wi-Fi AP Multi-mode	QoS BWM	VPN Firewall	SNMP TR-069	Report Log



ODG87A-LT1

Outdoor Multi-Cellular GW

- 2*Dual SIM LTE
- 1*10/100/1000 Ethernet, 11ac 2T2R + 11n 2T2R Wi-Fi
- Plastic+Metal (IP67), Pole Mount / Wall Mount
- Power 802.3at PoE, -30°C ~ 70°C
- 4*N-Type LTE Ant., 2*N-Type 2.4G+5G DB Wi-Fi Ant.

WAN Load Balance	Dual SIM Dual LTE Failover	NAT IPv6	VLAN	Captive Portal
Wi-Fi AP Multi-mode	QoS BWM	VPN Firewall	SNMP TR-069	Report Log

Product Summary: Outdoor AP Router – ODP Series



ODP77A-2E1

Outdoor AP Router

- 1*10/100/1000 Ethernet, 11n 2T2R + 11ac 2T2R Wi-Fi
- Plastic (IP55), Pole Mount / Wall Mount
- Power 802.3at PoE, -20°C ~ 60°C
- 2.4G: 2*3dBi omni , 5G:1*9dBi directional 2T2R

WAN Gateway Bridge	Wi-Fi Uplink	NAT IPv6	VLAN Multi-SSID
--------------------	--------------	----------	-----------------

Wi-Fi PtMP / PtP	SNMP TR-069	Report Log
------------------	-------------	------------



ODP87A-7E1

Outdoor AP Router

- 1*10/100/1000 Ethernet, 11ac/n 5G/2.4G + 11ac 5G Wi-Fi
- Plastic+Metal (IP67), Pole Mount / Wall Mount
- Power 802.3at PoE, -30°C ~ 70°C
- 2*N-Type 2.4GHz Wi-Fi, 2*N-Type 5GHz Wi-Fi

WAN Gateway Bridge	Wi-Fi Uplink	NAT IPv6	VLAN Multi-SSID
--------------------	--------------	----------	-----------------

Wi-Fi PtMP / PtP	SNMP TR-069	Report Log
------------------	-------------	------------



ODP762-E01

Outdoor AP Router

- 2*10/100 Ethernet, 11ac 2T2R Wi-Fi
- Plastic (IP55), Pole Mount / Wall Mount
- 48V/1A Passive PoE (1*PD + 1*30W PSE), -20°C ~ 60°C
- 1*9dBi directional 2T2R

WAN Gateway Bridge	Wi-Fi Uplink	NAT IPv6	VLAN Multi-SSID
--------------------	--------------	----------	-----------------

Passive PD @ 1st FE (15W /45W PD)	Passive PSE @ 2nd FE (upto 30W)	SNMP TR-069	Report Log
-----------------------------------	---------------------------------	-------------	------------

UCE Series - VPN Concentrator



UCE851-001

VPN Concentrator

- 2*10/100/1000 Ethernet WAN
- 3*10/100/1000 Ethernet LAN
- 1*USB
- Metal Housing. DIN-Rail/ Bracket
- Power DC 12V

WAN
Load Balance
Fail Over.

32 IPsec
Tunnels

NAT
IPv6

Device
Link

Routing
Protocol

Profile
Export

QoS
BWM

VPN
Firewall

SNMP
TR069

Dashboard
Log



UCE852-001

VPN Concentrator

- 2*10/100/1000 Ethernet WAN
- 5*10/100/1000 Ethernet LAN
- 1*USB, 1*RS-232 Console
- Metal Housing. Rack, Desk Top
- AC 100 ~ 240V

WAN
Load Balance
Fail Over.

256 IPsec
Tunnels

NAT
IPv6

Device
Link

Routing
Protocol

Profile
Export

QoS
BWM

VPN
Firewall

SNMP
TR069

Dashboard
Log



UCE952-001

VPN Concentrator

- 2*10/100/1000 Ethernet WAN
- 5*10/100/1000 Ethernet LAN
- 1*USB, 1*RS-232 Console
- Metal Housing. Rack, Desk Top
- AC 100 ~ 240V

WAN
Load Balance
Fail Over.

1024 IPsec
Tunnels

NAT
IPv6

Device
Link

Routing
Protocol

Profile
Export

QoS
BWM

VPN
Firewall

SNMP
TR069

Dashboard
Log

Product Summary: Bonding Concentrator - UBE Series

M2M Bonding Concentrator

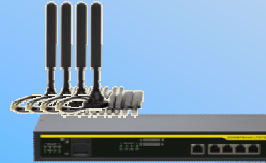


UBE852-001

- 2*10/100/1000 Ethernet
- 5*10/100/1000 Ethernet
- 1*USB, 1*RS-232 Console
- Metal Housing. Rack, Desk Top
- AC 100 ~ 240V

WAN Bonding Load Balance	8 Bonding Peers	NAT IPv6	Device Link	Routing Protocol
Profile Export	QoS BWM	VPN Firewall	SNMP TR069	Dashboard Log

M2M Bonding Concentrator



UBG852-0T2

- 2*Dual SIM LTE +2*RJ45 GE (Max 3 WAN)
- 4*10/100/1000 Ethernet,
- 1*RS232 Console
- Metal Housing. Rack, Desk Top
- AC 100 ~ 240V

WAN Bonding Load Balance	8 Bonding Peers	NAT IPv6	Device Link	Routing Protocol
Profile Export	QoS BWM	VPN Firewall	SNMP TR069	Dashboard Log

M2M Bonding Concentrator



UBE952-001

- 2*10/100/1000 Ethernet
- 5*10/100/1000 Ethernet
- 1*USB, 1*RS-232 Console
- Metal Housing. Rack, Desk Top
- AC 100 ~ 240V

WAN Bonding Load Balance	32 Bonding Peers	NAT IPv6	Device Link	Routing Protocol
Profile Export	QoS BWM	VPN Firewall	SNMP TR069	Dashboard Log



Product Summary : Cloud ACS – UDG Series

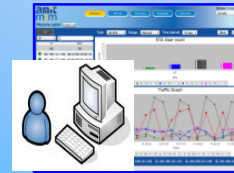


M2M Network Cloud ACS (Private variant)

- Cross Platform: Linux OS, Windows OS
- Extendable Management Capacity
- Easy System Installation and Deployment

UDG101-001

Linux OS	Windows OS	TR-069 Compliance	Device Status Information	Device Management
Group Management	Provision Profile Management	Remote Configuration	Remote Firmware Upgrade	Account Management



M2M Network Cloud ACS

- Based-on Amazon Cloud Service
- Flexible Management Capacity
- Zero System Maintenance Effort

UDG201-001

Amazon Cloud Service	TR-069 Compliance	Device Status Information	Device Management	Group Management
Provision Profile Management	Remote Configuration	Remote Firmware Upgrade	Account Management	

Concentration

Konzentration

Concentratie

專注

농도 专心

Concentrazione

Concentración

Incumbo

Concentração

コンセントレーション

Сосредоточение

Contact AMIT

TEL: +886-6-5058026; FAX: +886-6-5058068

<http://www.amit.com.tw>;

E-mail: sales@amit.com.tw