

FUNCTIONS SUMMARY

Function	Type	System controller		System controller lite					
		UTY-APGXZ1	Option UTY-PEGXZ1	UTY-ALGXZ1	Option UTY-PLGXR2	Option UTY-PLGXA2	Option UTY-PLGXE2	Option UTY-PLGXX2	
System specification	Max. VRF networks supported	4	—	1	—	—	—	—	
	Max. indoor unit / remote controller groups per VRF network	400	—	400	—	—	—	—	
	Max. outdoor units per System controller	100	—	100	—	—	—	—	
	Max. indoor units / remote controller groups per System controller	1600	—	400	—	—	—	—	
	Max. outdoor units per System controller	400	—	100	—	—	—	—	
Site supervision	Multi site display	10	—	10	—	—	—	—	
	Number of building / 1 site	20	—	—	—	—	—	—	
	Number of floor per 1 site	200	—	—	—	—	—	—	
	Number of floor per 1 building	50	—	—	—	—	—	—	
	3D graphical layout view	●	—	●	—	—	—	—	
	2D graphical layout view	●	—	—	—	—	—	—	
	List display	●	—	●	—	—	—	—	
	Tree display	●	—	●	—	—	—	—	
Error management	Group display	●	—	●	—	—	—	—	
	Error notification	●	—	●	—	—	—	—	
	Audible alarm	●	—	●	—	—	—	—	
History	Error e-mail notification	●	—	●	—	—	—	—	
	Error history	●	—	●	—	—	—	—	
Operation control	Operation history	●	—	●	—	—	—	—	
	Control history	●	—	●	—	—	—	—	
	Individual control	On/Off	●	—	●	—	—	—	—
		Operation mode	●	—	●	—	—	—	—
		Room temperature	●	—	●	—	—	—	—
		Fan speed	●	—	●	—	—	—	—
		Air flow direction	●	—	●	—	—	—	—
		Economy mode	●	—	●	—	—	—	—
		Room temperature set point limitation	●	—	●	—	—	—	—
		Test operation	●	—	●	—	—	—	—
	Individual management	Antifreeze	●	—	●	—	—	—	—
		Outdoor unit low noise setting	●	—	●	—	—	—	—
		Remote control prohibition setting	●	—	●	—	—	—	—
	Other	Temperature upper and lower limit setting	●	—	●	—	—	—	—
		Filter sign reset	●	—	●	—	—	—	—
Memory operation		●	—	●	—	—	—	—	
Pattern operation		●	—	●	—	—	—	—	
Schedule	Annual Schedule	●	—	●	—	—	—	—	
	Special day setting	●	—	●	—	—	—	—	
	On / off per day	72	—	72	—	—	—	—	
	On / off per week	504	—	504	—	—	—	—	
	Day off	●	—	●	—	—	—	—	
	Min. unit of timer setting (Minutes)	10	—	10	—	—	—	—	
Remote management	Low noise mode Weekly schedule	●	—	●	—	—	—	—	
	Remote monitoring	●	—	●	●	—	—	—	
	Remote operation control	●	—	●	●	—	—	—	
	Remote function setting	●	—	●	●	—	—	—	
Electricity charge apportionment	Web Remote Controller	●	—	●	●	—	—	—	
	Apportionment charge/bill calculation	●	—	●	●	—	—	—	
	Tenant (block) setting	●	—	●	●	—	—	—	
	Common facilities apportionment setting	●	—	●	●	—	—	—	
	Rated power consumption allotment setting	●	—	●	●	—	—	—	
Energy saving management	Individual calculation at cooling and heating	—	●*	—	—	—	—	—	
	Electricity meter supported	—	●	—	—	—	—	—	
	Indoor unit rotation	—	●	—	—	—	●	—	
	Peak cut control	—	●	—	—	—	●	—	
	Outdoor unit capacity save	—	●	—	—	—	●	—	
	Record of energy saving operation	—	●	—	—	—	●	—	
	Energy saving information	—	●	—	—	—	●	—	
External Device Control	Power consumption monitor	—	●	—	—	—	●	—	
	Electricity meter supported	—	●	—	—	—	●	—	
Others	Monitor	●	—	—	—	—	—	●	
	Control	●	—	—	—	—	—	●	
	Database import/export	●	—	●	—	—	—	—	
Others	Automatic clock adjustment	●	—	●	—	—	—	—	
	Multi language	7 languages	—	7 languages	—	—	—	—	

●●: Available. - : Not available. *: Power calculation application software is necessary, please contact the local FGL representative.

Personal computer system requirements

	System Controller	System Controller Lite
Operating system	<ul style="list-style-type: none"> • Microsoft® Windows® 7 Home Premium (32-bit or 64-bit) SP1, Windows® 7 Professional (32-bit or 64-bit) SP1 • Microsoft® Windows® 8.1 (32-bit or 64-bit), Windows® 8.1 Pro (32-bit or 64-bit) • Microsoft® Windows® 10 Home (32-bit or 64-bit), Windows® 10 Pro (32-bit or 64-bit) [Supported languages] English, Chinese, French, German, Russian, Spanish, and Polish	
CPU	Intel® Core™ i3 2 GHz or higher	
Memory	<ul style="list-style-type: none"> • 2 GB or more (for Windows Vista® and Windows® 7 [32-bit]) • 4 GB or more (for Windows® 7 [64-bit], Windows® 8.1, and Windows® 10) 	
HDD	40 GB or more of free space	
Display	1024 x 768 or higher resolution	
Interface	<ul style="list-style-type: none"> • Ethernet port (for getting access to the Internet using LAN) or Modem (for getting access to the Internet using Public Telephone Line) • USB ports (Maximum of 6 ports) (Required only for the Server PC that works as VRF Controller) - Maximum of 2 USB ports are required for WHITE-USB-KEY/WibuKey connection - Maximum of 4 USB ports are required for Echelon® U10 USB Network Interface * Maximum number of required USB port depends on the applicable system configuration.	<ul style="list-style-type: none"> • Ethernet port (for getting access to the Internet using LAN) or Modem (for getting access to the Internet using Public Telephone Line) • USB ports (Maximum of 6 ports) (Required only for the Server PC that works as VRF Controller) - Maximum of 4 USB ports are required for WHITE-USB-KEY/WibuKey connection - 1 USB port is required for Echelon® U10 USB Network Interface * The maximum number of required USB port depends on the applicable system configuration.
Graphic accelerator	Microsoft® DirectX® 9.0c compatible	
Software	Adobe® Reader® 9.0 or later	

- Personal computer that satisfies the following system requirements
- Echelon® U10 USB Network Interface – TP/FT-10 Channel (Model number: 75010R) (Required for each VRF Network.)

PACKING LIST

Type	For System controller			For System controller Lite			
	System Controller	Option Energy manager	System Controller Lite	Remote access	Option Electricity charge apportionment	Energy saving	Central Control
Model name	UTY-APGXZ1	UTY-PEGXZ1	UTY-ALGXZ1	UTY-PLGXR1	UTY-PLGXA1	UTY-PLGXE1	UTY-PLGXX2
WHITE-USB-KEY	1	1	1	1	1	1	1

*1: Software protection key to be inserted in a USB slot running System Controller or System Controller Lite.
 System Controller or System Controller Lite may only run on a PC with WHITE-USB-KEY. However, WHITE-USB-KEY is not required for remote VRF Explorer software.

