

				
Model		UTI-INV-U(W,R32)	UTI-INV-DX	UTI-INV-485
Control (performance requirement)		0-10 V DC, internal regulation	0-10 V DC	ModBus (RS485)
Bus	Type	RS232 (4 pin conector)	RS232 (4 pin conector)	R485 (terminal block)
	Settings	YES (UTI-TOOL + USB cable)	YES (UTI-TOOL + USB cable)	NO
	Upgrade FW	NO (only in factory)	YES (UTI-TOOL + USB cable)	YES (UPDATER cable + SW)
Output	Output	230V	contact	NO
	Type	ON, error, defrost	ON, error, defrost	
	Settings	NO	YES (NC, NO)	
Input	0 - 10 V DC	performance requirement	performance requirement	NO
	Contact	heating/cooling	heating/cooling	
	230 V AC	operation blocked	NO	
LED	Performance	YES	YES	NO
	Heating/cooling	YES	YES	ModBus
	Outdoor unit error	NO	YES	ModBus
Sensor	Type	Digital sensor	Resistance sensor	Resistance sensor
	Max. number	8	1	1
Internal regulation		YES	NO	NO
Accessories		UTI-EXP, UTI-IQCP	NO	NO
Outdoor unit	AOYG (R410a)	UTI-INV-U	UTI-INV-DX	UTI-INV-485
	AOYG (R32)	UTI-INV-R32		
	WOYx (R410a)	UTI-INV-W		
DIN rail mounting		YES	YES	YES
Terminal block type		screw	screw (removable)	screw (sensor on connector)
Dimensions (mm)		90x67x65	90x67x65	90x35x65

