

Function	Function Number	Setting number	Default	Details	ARTF18LALU	ARTA24,36,45LATU	ARTA30LB TU	ARTC36,45, 60 LCTU	ARTC72LATU ARTC90LATU	ARTG30LHTA, 36LHTA, 45LHTA, 54LHTA
Filter sign	11	00	*	Setting of duration until filter sign is displayed.	NA	NA	NA	NA	NA	Standard (2500 hours)
		01			NA	NA	NA	NA	NA	Long interval (5000 hours)
		02			NA	NA	NA	NA	NA	Short interval (1200 hours)
		03			NA	NA	NA	NA	NA	No indication
Static Pressure	21	00	*	Select appropriate static pressure according to the installation conditions. Refer to the technical manual for details or follow the instructions of the duct designer.	Normal	Normal	Normal	NA	Normal (72Pa)	Normal (60Pa)
		01			High static pressure 1	High static pressure 1	High static pressure 1	NA	NA	NA
		02			High static pressure 2	High static pressure 2	High static pressure 2	NA	Low static pressure (50Pa)	static pressure 1 (100pa)
		03			High static pressure 3	High static pressure 3	High static pressure 3	NA	High static pressure 1 (150Pa)	static pressure 2 (150Pa)
		04			NA	NA	NA	NA	High static pressure 2 (200Pa)	static pressure 3 (200pa)
		05			NA	NA	NA	NA	High static pressure 3 (250Pa)	static pressure 4 (250Pa) ARTG45 & 54LHTA Only
Cool air temperature trigger	30	00	*	Adjust the cool air trigger temperature. Adjust to the required settings	Standard	Standard	Standard	Standard	Standard (No correction)	Standard (no correction)
		01			Lower	Lower	Lower	lower control	Warmer control (+1.0°C)	Low control (-1.0°C)
		02			NA	NA	NA	NA	Slightly warmer control (+0.5°C)	Slightly lower control (-0.5°C)
		03			NA	NA	NA	NA	Slightly lower control (-0.5°C)	Slightly warmer control (+0.5°C)
		04			NA	NA	NA	NA	Low control (-1.0°C)	Warmer control (+1.0°C)
Pre heat draft prevention	33	00	*	Stops the indoor fan running during pre heat operation. (Please note if temperature sensing point is not set to wired remote unit will not function correctly)	NA	NA	NA	NA	NA	Disable
		04			NA	NA	NA	NA	NA	Enable
Setting the Heater Room Temperature Correction	31	00	*	Depending on the installed environment, the room temperature sensor may require a correction. The settings may be changed as shown in the table below.(The unit is factoryset to "00".)	Standard	Standard	Standard	Standard	Standard (No correction)	Standard (No correction)
		01			Lower control	Lower control	Lower control	Lower control	Warmer control (+1.0°C)	Low control (-1.0°C)
		02			Slightly warmer control (+0.5°C)	Slightly lower control (-0.5°C)				
		03			Warmer control	Warmer control	Warmer control	Warmer control	Slightly lower control (-0.5°C)	Slightly warmer control (+0.5°C)
		04			NA	NA	NA	NA	Low control (-1.0°C)	Warmer control (+1.0°C)
Auto Restart	40	00	*		Enable	Enable	Enable	Enable	Enable	Enable
		01			Disable	Disable	Disable	Disable	Disable	Disable
Indoor Room Temperature Sensor Switching Function	42	00	*	• If setting value is "00", room temperature is controlled by the indoor unit temperature sensor, for "01", room temperature is controlled by either indoor unit temperature sensor or remote control unit sensor.	No	No	No	No	Only the sensor for the indoor is used	Only the sensor for the indoor is used
		01			Yes (wired control)	Yes (wired control)	Yes (wired control)	Yes (wired only)	The sensor for the wired remote controller is used	The sensor for the wired remote controller is used
Cool air Prevention	43	00	*	This is used to set the fan speed when the compressor stops once the room temp has reached set temp during heating operation.	NA	NA	NA	NA	Super low	Super low
		01			NA	NA	NA	NA	Follows the setting on the remote controller	Follows the setting on the remote controller
External input control	46	00	*	Select the setting required for the external input	NA	NA	NA	NA	Operation / Stop	
		01			NA	NA	NA	NA	(Setting forbidden)	
Room temperature control switching	48	00	*	Room temperature control switching, This is used to set the room temp control method when the wired controller is selected by the indoor room temp sensor switching function	NA	NA	NA	NA	NA	Control by the sensors of both the indoor and wired remote controller
		01			NA	NA	NA	NA	NA	Control only by the sensor of the wired controller