Common ZigBee Cluster Specification Danfoss eTRV



This ZigBee cluster specification is based of the ZigBee cluster library specification.

If nothing explicit is mentioned below the commands, clusters and attributes are implemented as per ZigBee Specification.

Revision History:

10-09-2020 - KJE-AMO - all changes for Ally 1.08 reviewed and confirmed

11-12-2020 - AMO - Corrected Room Sensor automatic offset functionality description

09-04-2021 - Reviewed at Ally 1.12 release. Corrected typo+formulation for attributes with not configurable reporting to "fixed"

08-11-2021 - AMO - Ally 1.16 added

08-11-2021 - AMO - Ally 1.18 added, no difference in Zigbee interface, bug fix.

13-12-2022 - AMO - Updated to support 2 Image Types: 0x0100 - Ally 1.20 and 0x0120 - Ally 0.20

Latest Official FW Releases:

- Danfoss Ally Radiator Thermostat with Image Type ID 0x0100: 01.20

- Danfoss Ally Radiator Thermostat with Image Type ID 0x0120: 00.20

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	1. Commands				
Profile	(0x0104) Home Automation				
DeviceID	(0x0301)Thermostat		M/		
	Command Id	Command Name	0	Direction	Description
General	General command frames			client-	
General	0x00	Read Attributes	М	>server	
General	0x02	Write Attribute	M	client- >server	A write to a standard attribute, where another attribute defines it range. Writing outside this range will result in INVALID_VALUE A write to a standard attribute, with restricted values. Writing to the restricted values will result in INVALID_VALUE. If the device cannot support the supplied value, the status field of the corresponding write attribute status record SHALL be set to INVALID_VALUE
				client-	
General	0x06	Configure Reporting Read Reporting	0	>server client-	
General	0x08	Configuration	0	>server	
				server-	
General	0x0A	Report Attributes	0	>client	
0	000	Diagona Attailentes	_	client-	
General 0x0000	Basic Cluster (0x0000)	Discover Attributes	0	>server	
	-> no commands are received or				
0x0000	generated Power Configuration Cluster				
0x0001	(0x0001)				
0x0001	-> no commands are received or generated				
0x0003	Identify Cluster (0x0003)				
0x0003	0x00	Identify	М	client- >server	
0.00003	0.000	lidentily	IVI	client-	
0x0003	0x01	Identify Query	М	>server	
0x0003	0x00	Identify Time Query Response	М	server- >client	
0x000A	Time Server Cluster(0x000A)				
0x000A	-> no commands are received or generated				
0x00074	OTA Update Cluster (0x0019)				
0,0010	0,,00	Imaga Natifu	N 4	server-	
0x0019	0x00	Image Notify Query Next Image	М	>client client-	
0x0019	0x01	Request	М	>server	
0x0019	0x02	Query Next Image Response	М	server- >client	check added in QueryNextImageResponse device will not initiate OTA if battery low
				client-	
0x0019	0x03	Image Block Request	М	>server server-	
0x0019	0x05	Image Block Response	М	>client	
0x0019	0x06	Upgrade End Request	М	client- >server	
0,0019	0.000	opgrade Liid Nequest	141	server-	
0x0019	0x07	Upgrade End Response	М	>client client-	
0x0019	0x08	Query specific file request		>server	
0,0040	0,00	Query specific file		server-	
0x0019 0x0020	0x09 Poll control Cluster (0x0020)	response		>client	
0x0020	0x00	Check in	М	server- >client	
0x0020	0x00	Check in Response	М	client- >server	
		·		client-	
0x0020 0x0201	0x01 Thermostat Cluster (0x0201)	Fast Poll Stop	М	>server	
UXU2U1	Thermostat Cluster (0x0201)				

			_	I e .	
		0		client-	
0x0201	0x00	Setpoint Raise/Lower	М	>server	
					Vacation day is not used, the schedule is set
					according to Zigbee Specifications (please refer
					to https://zigbeealliance.org/wp-
					content/uploads/2019/12/07-5123-06-zigbee-
					cluster-library-specification.pdf section 6)
				client-	NOTE: The events within one day must be
0x0201	0x01	SetWeeklySchedule	0	>server	ordered chronologically
					Can be used to verify that the schedule is
					stored in the eTRV (the eTRV does not modify
					the schedule itself)
				client-	Note! The schedule information is lost after
0x0201	0x02	GetWeeklySchedule	0	>server	power cycle or OTA
				client-	
0x0201	0x03	ClearWeeklySchedule	0	>server	Deletes all schedule events
					Setpoint command sends: setpointType
					(enum8) + HeatingSetpoint (16bit)
					if setpointType = 1 the actuator will make a
					large movement to minimize reaction time to UI.
					If setpointType = 0 the behavior will be the
					same as setting the attribute "Occupied Heating
					Setpoint" to the same value.
				l	if setpointType = 2 displayed setpoint is not
				client-	effected but regulated setpoint will change. can
0x0201	0x40	Setpoint Command	0	>server	be used for Forecast functionality
0x0201	0x41	Danfoss Modify command	o	client- >server	test purpose
0.020		Zamese meany command	_	7 55.15.	Request eTRV to enter pre-heat if in schedule
					mode and if other eTRV in same room has
					triggeed pre-heat. command needs two
					parameter enum8 = 0 = force preheat. Other
					values for future needs. Second parameter
				client-	uint32 is timestamp received from other eTRV
0x0201	0x42	PreHeatCommand	О	>server	in the same room that went into preheat.
	Thermostat User Interface Cluster				
0x0204	(0x0204)				
0.0004	-> no commands are received or				
0x0204 0x0B05	generated Diagnostics Cluster (0x0B05)				
OYODOS	-> no commands are received or				
0x0B05	generated				
070003	generated		1	1	

		2. Attributes												
	Profile DeviceID	(0x0104) Home Automation (0x0301)Thermostat												
Cluster:	Attribute ID	Name	Data Type	R/W	M/C	Range Min	Range Max	Reporting	Save	Def. Min Interval	Def. Max Interval	Report. Change	Default	Description
0x0000 0x0000	Cluster: 0x0000	(0x0000) Basic ZCL Version	uint8	R	М	0x00	0xFF	No	No	1	65534		0x03	
000000	0.0000	ZCE Version	unito	IX	IVI	0.000	OXI I	INO	INO		00004	0	0.003	Since this is only 8 bits it will contain only "minor minor"
0x0000	0x0001	Application Version	uint8	R	О	0x00	0xFF	Fixed	No	1	65534	0	0x00	from EFR version REF: 0x4000 SWBuildID Reporting will trigger at re-join
														Ember ZNet released versions: 0 - unknown/invalid/previous
														1 - 5.10.1.0 2 - 6.0.0.0
														3 - 6.1.0.0
														4 - 6.2.3.0 5 - 6.3.0.0
														6 - 6.3.1.0 7 - 6.4.1.0
0x0000	0x0002	Stack Version	uint8	R	0	0x00	0xFF	No	No	1	65534	0	0	8 - 6.5.5.0
														Low nibble of attribute contains Top PCB hardware minor low nibble revision.
0x0000	0x0003	HW Version	uint8	R	О	0x00	0xFF	No	No	1	65534	0	0x5	High nibble of attribute contains Side PCB hardware minor low nibble revision.
0x0000	0x0004	Manufacturer Name	string	R	0			No	No	1	65534		"Danfoss"	The same transfer of TDV in the same as in case to a 1D
0x0000 0x0000	0x0006	Model Identifier Date Code	string string	R	0			No No	No Yes	1	65534 65534		"eTRV0100" YYYYMMDD	The number after eTRV is the same as image type ID written at production time
0x0000 0x0000	0x0007 0x0010	Power Source LocationDescription	enum8 string (0-	R R/	M O			No No	No Yes	1	65534 65534		0x03 Empty string (0)	03 = "Battery" Maximum length: 16 characters.
		·												SW build ID will contain top pcba (radio module) sw version, side pcba (application module) sw version and
														stack version in a string. "numbers" will always stay in the
														same location. Unified version string format 16 bytes for, formatted
														VV.SS.EEEE< vv.ss> (version, sub-version, extension), with leading zeros, containing application (main/host
														controller) version andadditional (network) co-processor version.
														VV.SS will be major and minor for the application module,
														"E1""E2""E3""E4" is meant for extension. To combine everything, the HS-816 - 0x0002 Stack Version , will be
														placed here (in E3 and E4) The rest of the extension shall remain "00" (for now) vv.ss will be major minor for the
														radio module. The minor info will be mapped in HS-815 -
														0x0001 Application version Examples: "00.23.0005 00.29" (Host, stack and network
0x0000	0x4000	SW Build ID	string (16)	R	o			No	No	1	65534			co-processor) => PSoC: 00.23; => Stack Version: 5; => EFR: 00.29
0x0000 0x0001	0xFFFD Cluster:	Cluster revision (0x0001) Power Configuration	uint16					No	No	1	65534	0	0x0001	
0x0001	0x0020	BatteryVoltage	uint8	R	0	C		No	No	1	65534	2	0x00	in decivolt according to Zigbee Specifications
0x0001 0x0001	0x0021 0xFFFD	BatteryPercentageRemaining Cluster revision	uint8 uint16	R	0		255	Yes No	No No	3600 1	43200 65534		0xFF 0x0001	in units of 0.5% - range is to 0-200
0x0003 0x0003	Ox0000	(0x0003) Identify Identify Time	uint16	R/	M	0x0000	0xFFFF	No	No				0x0000	Counts down the remaining time in Identify Me state
0x0003	0x4000	Identification button	Boolean	R	0		1	Yes	No	2	0		0x00	Activating the button on the eTRV will result in reporting "0x01" and after 3 sec "0x00" (triggered at "rising edge")
0x0003	0xFFFD Cluster:	Cluster revision (0x000A) Time	uint16		Ě			No	No	1	65534	0	0x0001	the transfer of the transfer o
UXUUUA	Giuster.	(OXOOOA) Time												This cluster provides a basic interface to a real-time clock.
														The clock time MAY be read and also written, in order to synchronize the clock (as close as practical) to a time
														standard. This time standard is the number of seconds since 0 hrs 0 mins 0 sec on 1st January 2000 UTC
														(Universal Coordinated Time. The default value is synchronized at boot where the side
													0x2000E3B0 (Jan 5th	MCU sends it in DATETIME format and the top ZigBee
0x000A	0x0000	Time	UTC	RW	М	0x00000000	0xFFFFFFE	No	No	1	65534		2017, 11:00 AM)	MCU converts it to UTC In Time Status attribute only a write to bit "1"
														(Synchronized) will result in a change. A write to any of the other specified bit, bit "0", "2" and "3".
														Will not result in a change of the attribute. A write to a bit above "3" will result in an invalid value.
														It is the responsibility of the ZigBee coordinator, after
0x000A	0x0001	TimeStatus	map8	RW	м	0x00	0x0F	No	No	1	65534		0x00	writing to the "Time" attribute, to update "Time Status" "synchronized" bit to "1"
0x000A 0x000A	0x0002 0x0003	TimeZone DstStart	int32 uint32	RW	0	0xFFFEAE80	0x00015180 0xFFFFFFE	No	Yes Yes	1	65534 65534	0		Time zone offset in seconds without DST Must be before DstEnd and in the same year
0x000A		DstEnd	uint32	RW			0xFFFFFFE		Yes	1	65534			Must be after DstStart and in the same year Time is kept by side MCU, so even if this is set differently
040004						1	1	No	Yes	1	65534	0		from 3600 (1 hour) the DST shift will always be 1 hour or 0
0x000A	0x0005	DstShift	int32	RW	0	0xFFFEAE80				1		0		
0x000A 0x000A	0x0007 0x0008	LocalTime LastSetTime	uint32 UTC	RW R	0		0xFFFFFFE	No No	No No	1	65534 65534	_	0x2000E3B0	Time+Timezone+DST
0x000A 0x000A 0x000A	0x0007 0x0008 0xFFFD	LocalTime LastSetTime Cluster revision	uint32	R	0	0x00000000	0xFFFFFFE	No		1		_		
0x000A 0x000A 0x000A 0x0019	0x0007 0x0008 0xFFFD Cluster:	LocalTime LastSetTime Cluster revision (0x0019) OtA Bootloading	uint32 UTC uint16	R	0	0x00000000	0xFFFFFFE	No No No	No No	1 1	65534 65534	_	0x2000E3B0 0x0001	
0x000A 0x000A 0x000A 0x0019	0x0007 0x0008 0xFFFD Cluster:	LocalTime LastSetTime Cluster revision	uint32 UTC uint16	R R	0	0x00000000	0xFFFFFFE	No No	No	1 1 1	65534	0	0x2000E3B0	Time+Timezone+DST
0x000A 0x000A 0x000A 0x0019	0x0007 0x0008 0xFFFD Cluster:	LocalTime LastSetTime Cluster revision (0x0019) OtA Bootloading UpgradeServerID	uint32 UTC uint16 IEEE address	R R	O O M	0x00000000	0xFFFFFFE	No No No	No No Yes	1 1	65534 65534 65534	0	0x2000E3B0 0x0001 0xFFFFF	Time+Timezone+DST Device Firmware where: AB.CD (build.release) - e.g. 01.13 (EFR sw version) =
0x000A 0x000A 0x000A 0x0019 0x0019	0x0007 0x0008 0xFFFD Cluster: 0x0000 0x0001	Local Time LastSetTime Cluster revision (0x0019) OtA Bootloading UpgradeServerID FileOffset	uint32 UTC uint16 IEEE address uint32	R R R	O O M	0x00000000	0xFFFFFFE	No No No No No	No No Yes Yes	1 1	65534 65534 65534 65534	0	0x2000E3B0 0x0001 0xFFFFFF 0xFFFFFFF	Time+Timezone+DST Device Firmware where: AB.CD (build.release) - e.g. 01.13 (EFR sw version) = 0x010D
0x000A 0x000A 0x000A 0x0019 0x0019 0x0019	0x0007 0x0008 0xFFFD Cluster: 0x0000 0x0001	LocalTime LastSetTime Cluster revision (0x0019) OtA Bootloading UpgradeServerID	uint32 UTC uint16 IEEE address	R R	0 0 M 0	0x00000000	0xFFFFFFE	No No No	No No Yes	1 1	65534 65534 65534	0	0x2000E3B0 0x0001 0xFFFFF	Time+Timezone+DST Device Firmware where: AB.CD (build.release) - e.g. 01.13 (EFR sw version) = 0x010D example: 0x000001DD 0x0002 = ZigBee Pro
0x000A 0x000A 0x000A 0x0019 0x0019 0x0019	0x0007 0x0008 0xFFFD Cluster: 0x0000 0x0001	Local Time LastSetTime Cluster revision (0x0019) OtA Bootloading UpgradeServerID FileOffset CurrentFileVersion	uint32 UTC uint16 IEEE address uint32	R R R R	0 0 M 0	0x00000000	0xFFFFFFE	No No No No No	No No Yes Yes	1 1 1	65534 65534 65534 65534	0 0 0	0x2000E3B0 0x0001 0xFFFFF 0xFFFFFFF 0xFFFFFFFF	Time+Timezone+DST Device Firmware where: AB.CD (build.release) - e.g. 01.13 (EFR sw version) = 0x010D example: 0x0000010D 0x0002 = ZigBee Pro Is written at start OTA upgrade and deleted right after OTA upgrade successful
0x000A 0x000A 0x000A 0x0019 0x0019 0x0019 0x0019	0x0007 0x0008 0xFFD Cluster: 0x0000 0x0001 0x0002 0x0003	Local Time LastSetTime Cluster revision (0x0019) OtA Bootloading UpgradeServerID FileOffset CurrentFileVersion CurrentZigBeeStackVersion DownloadedFileVersion	uint32 UTC uint16 IEEE address uint32 uint32 uint32	R R R R	0 0 M 0	0x00000000	0xFFFFFFE	No No No No No No	Yes Yes Yes	1 1 1	65534 65534 65534 65534 65534	0 0 0 0	0x2000E3B0 0x0001 0xFFFFFF 0xFFFFFFF 0xFFFFFFF 0xFFFFFFF	Time+Timezone+DST Device Firmware where: AB.CD (build.release) - e.g. 01.13 (EFR sw version) = 0x010D example: 0x0000010D 0x0002 = ZigBee Pro Is written at start OTA upgrade and deleted right after OTA upgrade successful
0x000A 0x000A 0x000A 0x0019 0x0019 0x0019 0x0019 0x0019 0x0019	0x0007 0x0008 0xFFFD Cluster: 0x0000 0x0001 0x0002 0x0003 0x0004	Local Time LastSetTime Cluster revision (0x0019) OtA Bootloading UpgradeServerID FileOffset CurrentFileVersion CurrentZigBeeStackVersion	uint32 UTC uint16 IEEE address uint32 uint32 uint32 uint32 uint32	R R R R	0 0 M 0	0x00000000	0xFFFFFFE	No No No No No No No No	Yes Yes Yes Yes	1 1 1	65534 65534 65534 65534 65534 65534	0 0 0	0x2000E3B0 0x0001 0xFFFFFF 0xFFFFFFF 0xFFFFF 0xFFFFFF 0xFFFFFFF	Device Firmware where: AB.CD (build.release) - e.g. 01.13 (EFR sw version) = 0x010D example: 0x0000010D 0x0002 = ZigBee Pro Is written at start OTA upgrade and deleted right after OTA upgrade successful s written at start OTA upgrade and deleted right after OTA upgrade successful
0x000A 0x000A 0x000A 0x0019 0x0019 0x0019 0x0019 0x0019 0x0019 0x0019	0x0007 0x0008 0xFFFD Cluster: 0x0000 0x0001 0x0002 0x0003 0x0004 0x0005 0x0006	Local Time LastSetTime Cluster revision (px0013) CtA Bootloading UpgradeServerID FileOffset CurrentFileVersion CurrentZigBeeStackVersion DownloadedFileVersion DownloadedZigBeeStackVersion ImageUpgradeStatus Manufacturer ID	uint32 UTC uint16 IEEE address uint32 uint32 uint32 uint46 uint32 uint16 uint32	R R R R R R	0 0 0 0 0 0 0	0x00000000	0xFFFFFFE	NO N	Yes	1 1 1	65534 65534 65534 65534 65534 65534 65534 65534	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0x2000E3B0 0x0001 0xFFFFF 0xFFFFFFF 0xFFFFFFF 0xFFFFFF 0xFFFFFFF 0xFFFFFF 0xFFFF 0xFFFF	Device Firmware where: AB.CD (build.release) - e.g. 01.13 (EFR sw version) = 0x010D example: 0x000010D 0x0002 = ZigBee Pro 1s written at start OTA upgrade and deleted right after OTA upgrade successful 1s written at start OTA upgrade and deleted right after OTA upgrade successful 1s written at start OTA upgrade and deleted right after OTA
0x000A 0x000A 0x000A 0x0019 0x0019 0x0019 0x0019 0x0019 0x0019 0x0019 0x0019	0x0007	Local Time LastSetTime Cluster revision (txxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	uint32 UTC uint16 IEEE address uint32 uint16 uint32 uint16 enum8 uint16 uint16 uint16 uint16 uint16 uint16	R R R R R R	0 0 0 0 0 0 0 0	0x00000000	0xFFFFFFE	NO N	Yes Yes Yes Yes Yes Yes Yes Yes Yes	1 1 1	65534 65534 65534 65534 65534 65534 65534 65534 65534 65534	000000000000000000000000000000000000000	0x2000E380 0x0001 0xFFFFF 0xFFFFFFF 0xFFFF 0xFFFF 0xFFFF 0xFFFF 0x00 0x1246 0x0100	Device Firmware where: AB.CD (build.release) - e.g. 01.13 (EFR sw version) = 0x010D example: 0x0000010D 0x0002 = ZigBee Pro Is written at start OTA upgrade and deleted right after OTA upgrade successful Eswitten at start OTA upgrade and deleted right after OTA upgrade successful "Danfoss" = 0x1246 (ZigBee Alliance Manufacture Code
0x000A 0x000A 0x000A 0x0019 0x0019 0x0019 0x0019 0x0019 0x0019 0x0019 0x0019 0x0019 0x0019	0x0007	Local Time LastSetTime Cluster revision (IXXVI) Oth Bootloading UpgradeServerID FileOffset CurrentFileVersion CurrentZigBeeStackVersion DownloadedFileVersion DownloadedZigBeeStackVersion ImageUpgradeStatus Manufacturer ID Image Type ID MinimumBlockPeriod Image Steppe III Image Type ID MinimumBlockPeriod Image Steppe III Image Type III Image Type III Image Type III Image Type IIII Image Type III Image Type I	uint32 UTC uint16 IEEE address uint32 uint16 uint32 uint16 uint32 uint16 uint16 uint16 uint16 uint16 uint16 uint16 uint16 uint16	R R R R R R R R R	0 0 0 0 0 0 0	0x00000000	0xFFFFFFE	NO N	Yes	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65534 65534 65534 65534 65534 65534 65534 65534 65534 65534 65534	0 0 0 0 0 0	0x2000E380 0x0001 0xFFFFF 0xFFFFFFF 0xFFFFFF 0xFFFFFF 0xFFFFFF 0x000 0x1246 0x0100	Device Firmware where: AB.CD (build.release) - e.g. 01.13 (EFR sw version) = 0x010D example: 0x0000010D 0x0002 = ZigBee Pro Is written at start OTA upgrade and deleted right after OTA upgrade successful Eswitten at start OTA upgrade and deleted right after OTA upgrade successful "Danfoss" = 0x1246 (ZigBee Alliance Manufacture Code
0x000A 0x000A 0x000A 0x0019 0x0019 0x0019 0x0019 0x0019 0x0019 0x0019 0x0019 0x0019 0x0019 0x0019 0x0019	0x0007 0x0007 0x0007 0x0008 0xFFFD 0x0000 0x0001 0x0001 0x0001 0x0001 0x0003 0x0004 0x0005 0x0006 0x0007 0x0008 0x0009 0	Local Time LastSetTime Cluster revision (IXXVI) Ota Bootloading UpgradeServerID FileOffset CurrentFileVersion CurrentZigBeeStackVersion DownloadedFileVersion DownloadedZigBeeStackVersion ImageUpgradeStatus Manufacturer ID Image Type ID MinimumBlockPeriod Image Stamp Upgrade Activation Policy Cluster revision	uint32 UTC uint16 IEEE address uint32 uint16 uint32 uint16 enum8 uint16 uint16 uint16 uint16 uint16 uint16	R R R R R R R R R	0 0 0 M 0 0 0	0x00000000	0xFFFFFFE	NO N	Yes	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65534 65534 65534 65534 65534 65534 65534 65534 65534 65534	0 0 0 0 0 0 0 0 0	0x2000E380 0x0001 0xFFFFF 0xFFFFFFF 0xFFFF 0xFFFF 0xFFFF 0xFFFF 0x00 0x1246 0x0100	Device Firmware where: AB.CD (build.release) - e.g. 01.13 (EFR sw version) = 0x010D example: 0x0000010D 0x0002 = ZigBee Pro Is written at start OTA upgrade and deleted right after OTA upgrade successful Eswitten at start OTA upgrade and deleted right after OTA upgrade successful "Danfoss" = 0x1246 (ZigBee Alliance Manufacture Code
0x000A 0x000A 0x000B 0x0019	0x0007 0x0007 0x0007 0x0008 0xFFFD 0x0000 0x0001 0x0001 0x0001 0x0001 0x0003 0x0004 0x0005 0x0006 0x0007 0x0008 0x0009 0	Local Time LastSetTime Cluster revision (txxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	uint32 UTC uint16 IEEE address uint32 uint16 uint32 uint16 uint32 uint16 enum8 uint16	R R R R R R R R R	0 0 0 M 0 0 0	0x00000000	0xFFFFFFE	NO N	Yes	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65534 65534 65534 65534 65534 65534 65534 65534 65534 65534 65534 65534	000000000000000000000000000000000000000	0x2000E380 0x0001 0xFFFFF 0xFFFFFFF 0xFFFFFFF 0xFFFFFF 0xFFFFFF 0x00 0x1246 0x0100 0x00	Device Firmware where: AB.CD (build.release) - e.g. 01.13 (EFR sw version) = 0x010D example: 0x0000010D 0x0002 = ZigBee Pro Is written at start OTA upgrade and deleted right after OTA upgrade successful Eswitten at start OTA upgrade and deleted right after OTA upgrade successful "Danfoss" = 0x1246 (ZigBee Alliance Manufacture Code

0x0020	0x0001	Long Poll Interval	uint32	R	М	see attribute 0x0005	0x006E0000	No	Yes	1	65534	0	0x0000001C (28)	Unit: quarterseconds
0x0020		Short Poll Interval	uint16	R R/	М	0x0001	0xFFFF see attribute	No	Yes	1	65534		0x0002	
0x0020 0x0020	0x0003 0x0004	Fast Poll Timeout Check-in Interval Min	uint16 uint32	w	М	0x0001	0x0006	No No	Yes Yes	1	65534 65534		0x0028 (40) 0x000000F0 (240)	
0x0020	0x0005	Long Poll Interval Min Fast Poll Timeout Max	uint32	R	0			No	Yes	1	65534	0	0x0000001C (28)	
0x0020 0x0020	0x0006 0xFFFD	Cluster revision	uint16 uint16	K	U			No No	Yes No	1	65534 65534		0x0050 (80) 0x0001	
0x0201 0x0201	Ox0000	(0x0201) Thermostat Local Temperature	Int16	R	М	0x954D	0x7FFF	Yes	No	300	3600	10	0x8000	Unit: Centigrades
0x0201	0x0003	absMinHeatSetpointLimit	Int16	R	О	0x954D	0x7FFF	No	No	1	65534	0	0x01F4 (500)	Manufacturer specific: absolute minimum temperature in centigrades
0x0201	0x0004	absMaxHeatSetpointLimit	Int16	R	0	0x954D	0x7FFF	No	No	1	65534	0	0x0DAC (3500)	Manufacturer specific: absolute maximum temperature centigrades
0x0201	0x0008	PIHeatingDemand	uint8	R	0	0x00	0x64	Yes	No	300	43200	1		Level of heating demanded by the PI loop in percent 0: when the thermostat is in "off"
				R/										"official" room setpoint directly displayed on LCD Range: 0x0015 MinHeatSetpointLimit to 0x0016
0x0201	0x0012	OccupiedHeating Setpoint	Int16	W R/	М			Yes	Yes	1	43200	1	0x834 (2100)	MaxHeatSetpointLimit Range: 0x0003 absMinHeatSetpointLimit to 0x0016
0x0201	0x0015	MinHeatSetpointLimit	Int16	W	О			Fixed	Yes	1	65534	0	0x01F4 (500)	MaxHeatSetpointLimit
0x0201	0x0016	MaxHeatSetpointLimit	Int16	R/ W	0			Fixed	Yes	1	65534	0	0x0DAC (3500)	Range: 0x0015 MinHeatSetpointLimit to 0x0004 absMaxHeatSetpointLimit
0x0201	0x001B	Control Sequence of Operation	enum8	R/	М	0x02	0x02	No	No	1	65534		0x02	Heating Only (0x02). 0x04: Heating control active
0x0201 0x0201	0x001C 0x0020	System Mode Start of Week	enum8 enum8	W R	M O	0x04	0x04	No No	Yes No	1	65534 65534	0	0x04 0x01	Everything else rejected with INVALID_VALUE Monday
0x0201	0x0021	Number of Weekly transitions.	uint8	R R	0			No	No	1	65534	0	42	"= NumberOfDailyTransitions * 7 days"
0x0201	0x0022	Number of Daily transitions. Thermostat programming	uint8	R/	0			No	No	1	65534	0	ь	
0x0201	0x0025	operation mode.	map8	W	0	0	0xFF	Fixed	No	1	65534	0	0b00000000	Bit 0 = Simple setpoint (0) or schedule (1) 0x00: Manual setpoint by User.
														0x01: Schedule setpoint change 0x02: Setpoint change by external Attribute Write or
0x201	0x0030	Setpoint Change Source	enum8	R	0	0x00	0x02	Yes	No	1	0	0		Setpoint Command
														0x00: Quarantine 0x01: Windows are closed
														0x02: Hold ,Windows are maybe about to open 0x03: Open window detected
0x0201	0x4000	eTRV Open Window Detection	enum8	R	0	0x00	0x04	Yes	No	60	43200		0x00	0x04: In window open state from external, but detected closed locally
0x0201	0x4003	External Open Window Detected	boolean	R/ W	0	0x00	0x01	Fixed	No	1	65534		0x00	0x00: Windows are closed 0x01: Windows are opened
0x0201	0.4003	External Open William Detected	boolcari			0.00	OXO I	TIACC	140	'	00004		0.000	Range 0-7
0x0201	0x4010	Exercise day of week	enum8	R/ W	0	0x00	0x07	No	Yes	1	65534		0x04	0 = Sunday, 1 = Monday, 6 = Saturday, 7 = undefined
0x0201	0x4011	Exercise trigger time	uint16	R/ W	О	0	1439	No	Yes	1	65534	0	0x0294 (660)	Range 0 to 1439 Minutes since midnight
														0x00: Mounted 0x01: Not mounted (after factory reset)
0x0201	0x4012	Mounting mode active	boolean	R	0	0	1	Yes	No	1	0		0x00	Default is 0, but overwritten to actual status at Init. 0x00 Go to mounting mode (the eTRV can now be
				R/										mounted on a valve) 0x01 Go to Mounted posittion (the eTRV now act as if it's
0x0201	0x4013	Mounting mode control	boolean	W	0	0	1	Fixed	No	1	65534		0x00	mounted on a valve)
														0x00: Horizontal (Default) 0x01: Vertical
0x0201	0x4014	eTRV Orientation	boolean	R/ W	О	0	1	Fixed	No	1	65534		0x00	Default is 0, but overwritten to value from production configuration at Init.
														Depending on 0x4016: 0x4016 FALSE: Recommended to be received from
														Gateway at least every 3 hours but not more often than every 30 minutes @ every 0,1K change
														After 3 hours the function is disabled and goes back to standard mode
														0x4016 TRUE: At least every 30 minutes but not more often than every 5minutes @ every 0,1K change for
				D/										covered radiators (after 35 minutes the function is
0x0201	0x4015	External Measured Room Sensor	Int16	W	О	0x8000	0x7FFF	No	No	1	65534	0	0xE0C0 (-8000)	disabled and goes back to standard mode) The value - 8000 disables the function
0x0201	0x4016	Radiator Covered	boolean	R/ W	О	0	1	Fixed	Yes	1	65534		0	FALSE = Auto Offset Mode for Exposed Radiators TRUE = Room Sensor Mode (allows Covered Radiators)
														Range 1-10 (lower 4 bit allocated to scale factor) Scale factor of setpoint filter timeconstant
														("aggressiveness" of control algorithm) 1=5min(Quick) 5=30min(Moderate) 10=80min(Slow).
0x0201	0×4020	Control algorithm scale factor	uint8	R/ W	0	1	255	Fixed	Yes	1	65534	0	1	Bit4=Quick open feature disable. 1=disable. 0=enable
0x0201	0.4020	Control algorithm Scale factor	unito		0		255	TIACG	163		00004	U		0x00 No heat available 0x01 Heat avaliable
				R/										Default is 0, but overwritten to actual Control value at Init.
0x0201	0x4030	Heat Available	boolean	W	0	0	1	Fixed	No	1	65534		0x00	(by default the heat is considered on if the gatway does not send any info about that)
														0x00 No heat request 0x01 Heat request
0x0201	0x4031	Heat Supply Request	boolean	R	0	0	1	Yes	No	60	43200		0x00	Default is 0, but overwritten to actual status at Init. 0x00 Load balancing is disable and thermostat act as
				R/										stand alone thermostat 0x01 Load balancing is enabled and thermostat expected
0x0201	0x4032	Load Balancing Enable Load Radiator Room Mean	boolean	W	0	0		Fixed	No	1	65534		0x01	to receive loads from all thermostats in room
0x0201 0x0201	0x4040 0x404A	Load Radiator Room Mean Load estimate on this radiator	Int16 Int16	W R	0	0x8000 0x954D	0x7FFF 0x7FFF	Fixed Yes	No No	60	65534 3600		0xE0C0 (-8000) 0xE0C0 (-8000)	Mean radiator load for room calculated by gateway
				R/										in steps of 0.1°C. The range of this offset is -2.5 °C to +2.5 °C (0xE7
0x0201	0x404B	Regulation SetPoint Offset	Int8	W R/	0	0xE7	0x19	No	No	1	65534	0	0x00	0x19). 1=Initiate Adaptation run
0x0201	0x404C	Adaptation run control	enum8	W	0	0x00	0x02	Fixed	No	1	65534		0x00	2=cancel Adaptation run
	<u></u>				_				l					bit0=Adaptation run in progress bit1=Valve Characteristic found
0x0201	0x404D	Adaptation run status	bitmap8	R R/	0	0x00	0xFF	Yes	No	60	43200		0x00	bit2=Valve Characteristic lost 1=Automatic adaptation run enabled (the one during the
0x0201	0x404E	Adaptation run settings	bitmap8	W	0	0x00	0x01	No	No	1	65534		0x00	night) 0x00 no preheat. 0x01 pre-heat running. Specific for pre-
0x0201	0x404F	Preheat Status	boolean	R	0	0		Yes	No	60	0		0x01	heat in Zigbee Weekly Schedule mode
0x0201	0x4050	Preheat Time	uint32	R R/	0	0x00000000	0xFFFFFFF		No	60	0	1	0x00000000	Time stamp related to Preheat during schedule 0x00: window open feature OFF. 0x01: window open
0x0201 0x0201	0x4051 0xFFFD	Window Open Feature ON/OFF Cluster revision	boolean uint16	W	0	0	1	Fixed No	Yes No	1	65534 65534	0	0x01 0x0001	feature ON.
0x0204		(0x0204) Thermostat UI Configuration												
VAUZU4	Juoiei.	Jonny Grandin												

				R/									0x00 = °C
0x0204	0x0000	TemperatureDisplayMode	enum8	w	М	0x00	0x00	No	No	1	65534	0x00	0x01 = °F Not supported!
					-				1			3.100	Range: 0 to 5
				R/									0x00 = no lockout
0x0204	020001	KevpadLockout	enum8	w	М	0x00	0x05	Fixed	Yes	-1	65534	0 0x00	0x01 to 0x05 = lockout (child lock)
0.00204	0,00001	ReypauLockout	enumo	vv	IVI	0.000	0.003	rixeu	163		03334	0 0000	Range: 0 to 1
													0x00 = viewing direction 1
													0x01 = viewing direction 1
				R/					.,				Default is 0, but overwritten to value from production
		Viewing Direction	enum8	W	0	0x00	0x01	Fixed	Yes	1	65534	0 0x00	configuration at Init
0x0204	0xFFFD	Cluster revision	uint16	_				No	No	1	65534	0 0x0001	
		(0x0B05) Diagnostic											
0x0B05	0x0000	Number of resets	uint16	R	0	0x0000	0xFFFF	No	No	1	65534	0 0x00	
		Average mac retry per aps											A counter that is equal to the average number of MAC
0x0B05	0x011B	message sent	uint16	R	0	0x0000	0xFFFF	No	No	1	65534	0 0x00	retries needed to send an APS message
													The Link Quality Indicator is a value between 0 and 255
													where 0 indicates the worst possible link and 255 indicates
0x0B05	0x011C	LastMessageLQI	uint8	R	0	0x00	0xFF	No	No	1	65534	0 0x00	the best possible link.
													This is the receive signal strength indication (in dBm) for
0x0B05	0x011D	LastMessageRSSI	int8	R	0	0x00	0xFF	No	No	1	65534	0 0x00	the last message received.
		-											Writing "0" will act as a error reset command, but Error
													codes auto clear when error recovered, no need to clear
													from external.
				R/									E12 error only show error if lost coordinator more than 2
0x0B05	0x4000	SW error code	bitmap16	w	0	0x0000	0xFFFF	Yes	No	60	43200	0x00	minutes and auto-clear on reioin
0x0B05	0x4001	Wake time avg	uint32	R	0	0x0000	0xFFFF	No	No	1	65534	0 0x00	Debug
0x0B05	0x4002	Wake time max duration	uint32	R	0	0x0000	0xFFFF	No	No	1	65534	0 0x00	Debug
0x0B05	0x4002	Wake time min duration	uint32	R	0	0x0000	0xFFFF	No	No	1	65534	0 0x00	Debug
0x0B05	0x4004	Sleep Postponed count avg	uint32	R	0	0x0000	0xFFFF	No	No	1	65534	0 0x00	Debug
0x0B05	0x4004 0x4005	Sleep Postponed count max	uint32	R	0	0x0000	0xFFFF	No	No	1	65534	0 0x00	Debug
0x0B05	0x4005	Sleep Postponed count min	uint32	R	0	0x0000	0xFFFF	No	No	1	65534	0 0x00	Debug
OXOBOS	0.000	Sleep Fostporied count IIIII	unitaz	IX	0	0.00000	UXITI	INU	INO		03334	0 0000	Number of motor step run since production
0x0B05	0x4010		uint32	R	0	0x0000	0xFFFFFFF	Yes	No	3600	43200	1000	Resolution = 250 steps in Zigbee interface
UXUBU5	0X4010	Motor step counter		R/	U	000000	UXFFFFFFF	res	INO	3600	43200	1000	
			octet		_			.,					Debug
0x0B05	0x4020	Data Logger	string(50)	W	0			Yes	No	1	0		Length="50"
			octet	_	1_							_	Debug
0x0B05	0x4021	Control Diagnostics	string(30)	R	0			Yes	No	60	0	0	Length="30"
													Frequency of analog data and ON/OFF. 0=disable. 1-XX
				R/									enable logging and minute resolution filter of analog
0x0B05	0x4022	Control Diagnostics Frequency	uint16	W	0	0x0000	0xFFFF	Fixed	No	1	65534	0x0000	parameters.
				1									Frequency of analog data and ON/OFF. 0=disable. 1-XX
				R/									enable logging and minute resolution filter of analog
0x0B05	0x4022	Control Diagnostics Frequency	uint16	W	0	0x0000	0xFFFF	Fixed	No	1	65534	0x0005	parameters.
0x0B05	0xFFFD	Cluster revision	uint16					No	No	1	65534	0 0x0001	