

UNIVERSAL FLASH STORAGE

(UFS 2.1)

UFS64G-TXA7-GA20

Datasheet v1.2

Kingston Digital Inc.



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Product Features:

<Common>

- Packaged NAND flash memory with UFS 2.1 interface
- Compliant with UFS Specification Ver.2.1
- Support for High Speed Gear Rates: Up to HS-GEAR3 (2 lane)
 - PWM : supports to Gear 1~7
 - HS-BURST: supports to Gear 1~3
- UFS layering:
 - -UFS Command Set Layer (UCS)
 - -UFS Transport Protocol Layer (UTP)
 - -UFS Interconnect Layer (UIC)
- Temperature :
 - Operation : -25 °C ~ 85 °C
- Operating voltage:
 - VCCQ2= 1.8V(Typ)
 - VCC = 3.3 V(Typ)
- Error free memory access
 - Internal error correction code (ECC) to protect data communication
 - Internal enhanced data management algorithm
 - Solid protection of sudden power failure safe-update operations for data content
- Security
 - Discard
 - Replay Protected Memory Block (RPMB)
 - Support secure bad block erase commands
 - Enhanced write Protection with permanent and partial protection options
- Performance
 - High Priority Interrupt
 - Background Operation
 - Command Queuing
 - Data tag
 - Context ID
 - Cache Operation
- Reliability
 - Dynamic Capacity
 - Real Time Clock
 - Production State Awareness (PSA)
- Quality
 - RoHS compliant (for detailed RoHS declaration, please contact your KSI representative.)
- Similar functional features as eMMC.
 - Multiple logical units with configurable characteristics
 - Reliable write operation
 - Task management
 - Device Health (EOL)
 - Field Firmware Update(FFU)



1 Introduction

Kingston UFS products follow the JEDEC UFS 2.1 standard. It is an ideal universal storage solution for many electronic devices, including smartphones, camera, Tablets, Electronic toys, Smart home, Wearable, Automotive sensor, Artificial intelligence robotics, Virtual reality (VR), Unmanned aerial vehicle that require mass storage. UFS encloses the 3D NAND and UFS controller inside as one JEDEC standard package, providing a standard interface to the host. The UFS controller directly manages NAND flash, including ECC, wear-leveling, IOPS optimization and read sensing.

2 Specification

2.1 Device Summary

Product Part Number	NAND Density	Package	Operating voltage
UFS64G-TXA7-GA20	64GB	FBGA153	$V_{CC}= 2.7V^{3.6V}$ $V_{CCQ2}=1.7V^{1.95V}$

2.2 System Performance

	Typical value					
Products	Sequential Read (MB/s)	Sequential Write (MB/s)				
UFS64G-TXA7-GA20	1000	390				
	. , ,					

Note 1: For performance number under other test conditions, please contact KSI representatives.

Note 2: Performance numbers might be subject to change without notice.

2.3 Power Consumption

Duo du ata	Read(mA)		Write(mA)		Idle(uA)		Sleep(uA)	
Products	V _{CCQ2(1.8V)}	V _{CC(3.3V)}	$V_{CCQ2(1.8V)}$	V _{CC(3.3V)}	V _{CCQ2(1.8V)}	$V_{CC(3.3V)}$	V _{CCQ2(1.8V)}	$V_{CC(3.3V)}$
UFS64GB-TXA7-GA20	450	230	310	150	1100	50	650	50(0)

Note 1: Values given for an 2 lane bus width, a clock frequency of 26MHz(HS-Gear3),100ms RMS current value, $V_{CC} = 3.3V \pm 5\%$, $V_{CCO2} = 1.8V \pm 5\%$, $T_{CCO2} = 1.8V \pm 5\%$

Note 2: Idle current is measured at Vcc=3.3V±5%, 2 lane bus width without clock frequency.

Note 3: Idle = Hibernate State

Note 4: Sleep = SSU(Sleep) + Hibernate. When in sleep state, VCC could be turned off and value will be 0.

Note 5: Current numbers might be subject to change without notice.



2.4 Capacity According To Partition

Capacity	Boot partition 1	Boot partition 2	RPMB		
64 GB	4MB	4MB	4MB		

2.5 User Density

Total user density depends on device type.

For example, 52MB in the SLC mode requires 156 MB in TLC.

Device	User Density			
64 GB	64021856256 Bytes			



3 Mechanical Specification

3.1 Ball Definition

Table 3-1 FBGA153 Ball information

Name	Туре	Description
VCC	Supply	Supply voltage for the memory devices
VCCQ	Supply	Supply voltage used typically for the memory controller and optionally for the PHY interface, the memory IO, and any other internal very low voltage block
VCCQ2	Supply	Supply voltage used typically for the PHY interface and the memory controller and any other internal low voltage block
VDDiQ	Input	Input terminal to provided bypass capacitor for VCCQ internal regulator
VDDiQ2	Input	Input terminal to provide bypass capacitor for VCCQ2 internal regulator
VDDi	Input	Input terminal to provide bypass capacitor for VCC internal regulator
VSS	Supply	Ground
RST_n	Input	Input hardware reset signal. This is an active low signal
REF_CLK	Input	Input reference clock. When not active, this signal should be pull-down or driven low by the host SoC.
Differential input signa	ls into UFS devi	ce from the host
DIN_tor DIN0_t DIN_c or DIN0_c	Input	Downstream data lane 0 DIN_t is the positive node of the differential signal.
DIN1_t, DIN1_c	Input	Downstream data lane 1
Differential output sign	als from the UF	S device to the host
DOUT_tor DOUTO_t DOUT_c or DOUTO_c	Output	Downstream data lane 0 DOUT_t is the positive node of the differential signal.
DOUT1_c, DOUT1_c	Output	Upstream data lane 1
NC		No connect. Need Keep floating.
VSF		Vendor Specific Function. Need Keep floating.
RFU		No connect. Reserved for future use. Need Keep floating.

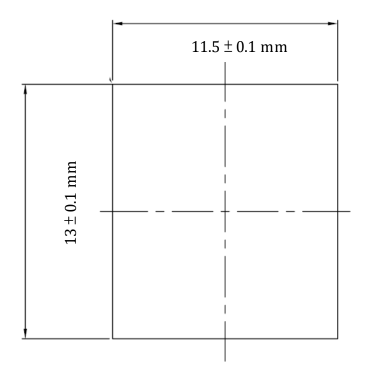


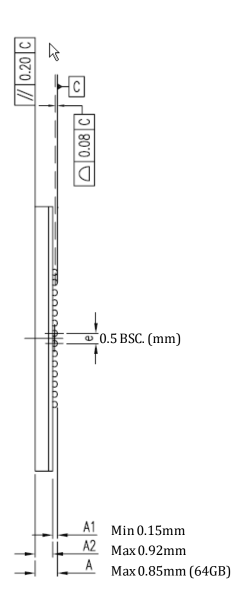
Figure 3-1 Ball assignment for FBGA 153L

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Α	NC	NC	VDDiQ	NC	NC	VCCQ2	VCCQ2	VDDiQ2	VDDi	NC	NC	NC	NC	NC	
В	NC	VSS	RFU	NC	NC	VCCQ2	VCCQ2	VCC	VCC	NC	VSS	VSS	RFU	NC	
C	VSS	VSS	VSS	NC	NC	VCCQ2	VCCQ2	VCC	VCC	RFU	VSS	VSS	RFU	RFU	
D	DIN1_t	DIN1_c	VSS	NC								VSS	VSS	VSS	
E	VSS	VSS	VSS		NC	VSF1	VSF2	VCC	VSF3	VSF4		VSS	RFU	RFU	
F	DINO_t	DINO_c	VSS		NC					VSF5		VSS	VSS	VSS	
G	VSS	VSS	VSS		VSF6					VSS		VSS	RFU	RFU	
Н	REF_CLK	RST_n	VSS		VSS					VSS		VSS	VSS	VSS	
J	VSS	VSS	VSS		VSS					VSF7		VSS	RFU	RFU	
K	DOUTO_c	DOUTO_t	VSS		VSS	VCCQ2	VCCQ2	VCC	NC	VSF8		VSS	VSS	VSS	
L	VSS	VSS	VSS									VSS	RFU	RFU	
М	DOUT1_c	DOUT1_t	VSS	VSS	VSS	RFU	RFU	NC	NC	RFU	NC	VSS	VSS	VSS	
N	NC	VSS	VSS	VSS	VSS	RFU	RFU	VCC	VCC	RFU	VSS	VSS	RFU	NC	
Р	NC	NC	RFU	VSS	VSS	RFU	RFU	VCC	VCC	VSF9	VSS	VSS	NC	NC	

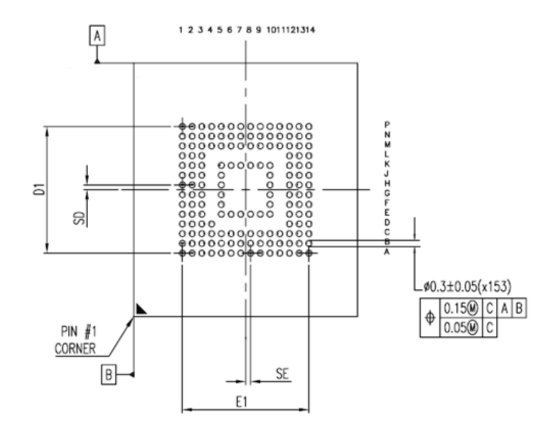


3.2 Package Dimension (11.5mm*13mm)









BOTTOM VIEW

N	SE (MM)	SD (MM)	E1(MM)	D1(MM)	JEDEC(REF)
153	0.25 BSC.	0.25 BSC.	6.50 BSC.	6.50 BSC.	MO-276 BA



3.3 UFS Block Diagram

Figure 3.2 represents a conceptual drawing of UFS device. Utilization of internal regulators and Connection of those to different parts of the sub-system may differ per implementation.

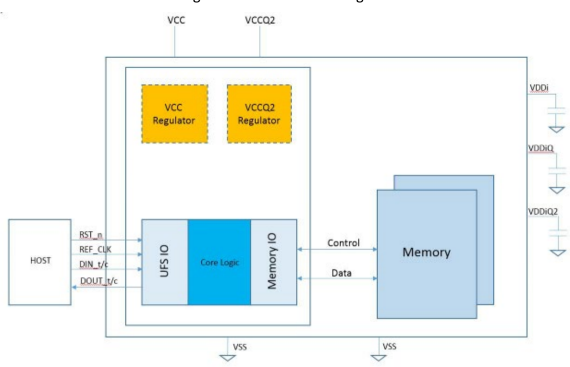


Figure 3-2 Device Block diagram

Table 3-2 - Power Supply Parameter

Parameter	Symbol	Min	Max	Unit	Notes
VCC DC operating range	VCC	2.7	3.6	V	
VCCQ2 DC operating range	VCCQ2	1.70	1.95	V	
Supply Voltage power up timing for 3.3 V	tPRUH		35	ms	1
Supply Voltage power up timing for 1.8 V	tPRUL		25	ms	1
VCC internal regulator capacitor	C _{VDDi}	1		μF	
VCCQ2 internal regulator capacitor	CVDDiQ2	1		μF	

NOTE 1 Power up timing starts when the supply voltage crosses 300 mV and ends when it reaches the minimum operating value.



3.4 Reference Clock

The M-PHY specification defines the reference clock optional for the State Machine Type I [MIPI M-PHY]. As the PWM signaling is self-clocked the reference clock is not required for the data latching. Therefore, UFS devices shall be able to operate without reference clock in LS-MODE (LINE-CFG, SLEEP and PWM-BURST).

Still existence of the reference clock may be utilized to enable lower BER and faster HS-MODE PLL/DLL locking. Thus a UFS device shall implement a square wave single ended reference clock input and it requires the presence of a reference clock with the characteristics described in this section when operating in HS-MODE(STALL and HS-BURST). In order to avoid potential race conditions, it is recommended that such reference clock is already present when requesting a power mode change into Fast Mode or FastAuto Mode.

Table 3-3 – Reference Clock

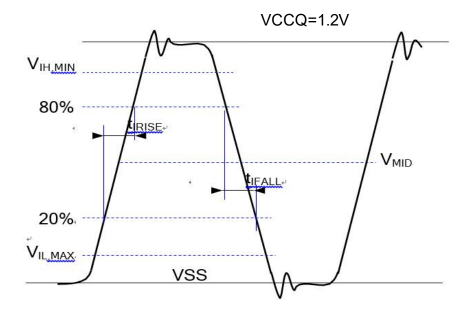
Parameter	Symbol	Min	Max	Unit	Notes
Frequency	$ m f_{ref}$	19.2 26(Default)		MHz	1
Frequency Error	f_{ERROR}	-150	+150	ppm	
Input High Voltage	V_{IH}	0.65 * VCCQ		V	2
Input Low Voltage	V_{IL}		0.35 * VCCQ	V	2
Input Clock Rise Time	t _{IRISE}		2	ns	3
Input Clock Fall Time	t_{IFALL}		2	ns	3
Duty Cycle	t_{DC}	45	55	%	4
Phase Noise	N		-66	dBc	5
Noise Floor Density	$N_{density}$		-140	dBc/H	6
	RL_{RX}	100		kΩ	
Input Impedance	CL_RX		5	pF	7

- NOTE 1 HS-BURST rates A and B are achieved with integer multipliers of fref.
- NOTE 2 Figure 3-3 shows the input levels $V_{IL,MAX}$ to $V_{IH,MIN}$.
- NOTE 3 Clock rise time and clock fall time shall be measured from 20% to 80% of the window defined by $V_{IL,MAX}$ to $V_{IH,MIN}$, see Figure 3-3.
- NOTE 4 Clock duty cycle shall be measured at the crossings of the REF_CLK signal with the midpoint V_{MID}, defined as: V_{MID} = (V_{IL,MAX} + V_{IH,MIN}) / 2, see Figure 3-3.
- NOTE 5 Integrated single side band phase noise from 50kHZ to 10MHz. This parameter refers to the random jitter only.
- NOTE 6 White noise floor. This parameter refers to the random jitter only.
- NOTE 7 RL_{RX} and CL_{RX} include Rx package and Rx input impedance.

3.4.1 Reference Clock



Figure 3-3- Clock input levels, rise time and fall time





3.5 Power Mode

The UFS device support multiple power mode which controlled by the START STOP UNIT command and some attributes. UFS will support seven power mode (Active, Idle, Pre-active, UFS sleep, Pre-sleep, UFS-Power Down, Pre-Power down) defined by JEDEC UFS2.1 specification.

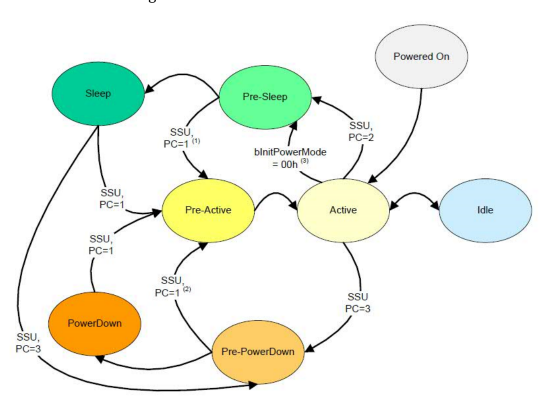


Figure 3-4- Power Mode state Machine

- (1) This transition may occur only if the SSU command that caused the transition to Pre-Sleep had IMMED set to one.
- (2) This transition may occur only if the SSU command that caused the transition to Pre-PowerDown had IMMED set to one.
- (3) This automatic transition shall occur at the end of device initialization if blnitPowerMode = 00h.



3.5.1 Active Power Mode

Valid values for the bActiveICCLevel are from "00h" to "0Fh", other values are reserved and should not be set.

UFS devices should primarily use settings of "06h" and "0Ch", for normal (battery) and high (plugged in) power operating modes.

The bInitActiveICCLevel parameter in the Device Descriptor allows the user to configure the Active ICC level after power on or reset.

The bInitPowerMode parameter in the Device Descriptor defines the power mode to which the device shall transition to after completing the initialization phase (fDeviceInit cleared to zero). Active Mode can be entered from the Powered On mode or the Pre-Active mode after the completion of all setup necessary to handle commands.

The following power mode may be: Idle, Pre-Sleep, or Pre-PowerDown. All supported commands are available in Active Mode.

3.5.2 Idle Power Mode

The Idle power mode is reached when the device is not executing any operation. In general, the M-PHY interface may be in STALL, SLEEP or HIBERN8 state. If background operations are continuing, the device should be considered Active power mode.

This mode can only be entered from an Active power mode, and the following state is always the Active power mode. The receipt of any command will transition the device into Active power mode.

3.5.3 Pre-Active Power Mode

The Pre-Active power mode is a transitional mode associated with Active power mode. The power consumed will be no more than that consumed in Active power mode. The device shall remain in this power mode until all of the preparation needed to accept commands has been completed.

Pre-Active power mode can be entered from Pre-Sleep, Sleep, Pre-PowerDown, or PowerDown. The following power mode is the Active power mode.

- a. The Device well known logical unit may successfully complete only: START STOP UNIT command and REQUEST SENSE command; other commands may be terminated with CHECK CONDITION status, with the sense key set to NOT READY, with the additional sense code set to LOGICAL UNIT IS IN PROCESS OF BECOMING READY. See table 3-4 for further detail.
- b. A REQUEST SENSE command shall terminated with GOOD status and provide pollable sense data with the sense key set to NO SENSE, and the additional sense code set to LOGICAL UNIT TRANSITIONING TO ANOTHER POWER CONDITION.

3.5.4 UFS-Sleep Power Mode



The UFS-Sleep power mode allows to reduce considerably the power consumption of the device.

VCC powersupply can be removed in this state.

The UFS-Sleep power mode is entered from Pre-Sleep power mode.

While in UFS-Sleep power mode:

- a. the Device well known logical unit may successfully complete only: START STOP UNIT command and REQUEST SENSE command; other commands may be terminated with CHECK CONDITION status, with the sense key set to NOT READY and the additional sense code set to LOGICAL UNIT NOT READY, INITIALIZING COMMAND REQUIRED. See table 3-4 for further detail.
- b. REQUEST SENSE command shall be terminated with GOOD status and provide pollable sense data with the sense key set to NOT READY and the additional sense code set to LOGICAL UNIT NOT READY, INITIALZING COMMAND REQUIRED.

It is recommended to put the link in HIBERN8 state, although it is actually under host control and can come up and down independently of the UFS power mode.

VCC power supply should be restored before issuing START STOP UNIT command to request transition to Active power mode or PowerDown power mode.

3.5.5 Pre-Sleep Power Mode

The Pre-Sleep Mode is a transitional mode associated with UFS-Sleep entry. The power consumed will be no more than that consumed in Active power mode. Pre-Sleep can be entered from Active power mode.

The device will automatically advance to Sleep power mode once any outstanding operations and management activities have been completed.

The device will transition from Pre-Sleep power mode to Pre-Active power mode if START STOP UNIT command with POWER CONDITION = 1h is issued.

While in Pre-Sleep power mode:

- a. The Device well known logical unit may successfully complete only: START STOP UNIT command, REQUEST SENSE command and task management functions; other commands may be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST. See table 3-4 for further detail.
- b. A REQUEST SENSE command shall be terminated with GOOD status and provide pollable sense data with the sense key set to NO SENSE and the additional sense code set to LOGICAL UNIT TRANSITIONING TO ANOTHER POWER CONDITION.



3.5.6 UFS-PowerDown Power Mode

The UFS-PowerDown power mode is the maximum power saving mode. All volatile data may be lost and VCC or all power supplies can be removed.

This mode is automatically entered from the Pre-Power Down power mode, at the completion of the power mode transition.

While in UFS-PowerDown power mode:

- a. The Device well known logical unit may successfully complete only: START STOP UNIT command and REQUEST SENSE command; other commands may be terminated with CHECK CONDITION status, with the sense key set to NOT READY and the additional sense code set to LOGICAL UNIT NOT READY, INITIALIZING COMMAND REQUIRED. See table 3-4 for further detail.
- b. A REQUEST SENSE command shall be terminated with GOOD status and provide pollable sense data with the sense key set to NOT READY, and the additional sense code set to LOGICAL UNIT NOT READY, INITIALIZING COMMAND REQUIRED.

3.5.7 Pre-PowerDown Power Mode

The Pre-PowerDown power mode is a transitional mode associated with UFS-PowerDown entry. The power consumed will be no more than that consumed in Active power mode. Pre-PowerDown can be entered from Active or Sleep.

The device will automatically advance to Power Down power mode once any outstanding operations and management activities have been completed.

The device will transition to Pre-Active mode if START STOP UNIT command with POWER CONDITION field set to 1h is issued.

The following power mode may be PowerDown or Pre-Active.

While in Pre-PowerDown power mode:

- a. The Device well known logical unit may successfully complete only: START STOP UNIT command REQUEST SENSE command and task management functions; other commands may be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST. See table 3-4 for further detail.
- b. A REQUEST SENSE command shall be terminated with GOOD status and provide pollable sense data with the sense key set to NO SENSE and the additional sense code set to LOGICAL UNITTRANSITIONING TO ANOTHER POWER CONDITION.



3.5.8 Responses to SCSI commands

Table 3-4 - defines the Device well known logical unit response to a START STOP UNIT command for a given power mode. It is assumed that the IMMED bit in START STOP UNIT commands is set to zero.

Table 3-4 - Device Well Known Logical Unit Responses to SSU command

Current Power Mode	PC	STATUS	SENSE KEY	ASC, ASCQ
	1h	GOOD (1)	-	-
Pre-Active	Others	CHECK CONDITION	NOT READY	LOGICAL UNIT NOT READY, START STOP UNIT COMMAND IN
	1h, 2h, 3h	GOOD (1)	-	-
Active	Others	CHECK CONDITION	ILLEGAL REQUEST	INVALID FIELD IN
	2h	GOOD (1)	-	-
Pre-Sleep	Others	CHECK CONDITION	NOT READY	LOGICAL UNIT NOT READY, START STOP UNIT COMMAND IN
	1h, 2h, 3h	GOOD (1)	-	-
UFS-Sleep	Others	CHECK CONDITION	ILLEGAL REQUEST	INVALID FIELD IN CDB
	3h	GOOD (1)	-	-
Pre-PowerDown	Others	CHECK CONDITION	NOT READY	LOGICAL UNIT NOT READY, START STOP UNIT COMMAND IN
	1h, 3h	GOOD (1)	-	-
UFS-PowerDown	Others	CHECK CONDITION	ILLEGAL REQUEST	INVALID FIELD IN CDB

NOTE 1 The START STOP UNIT command may not terminate with GOOD status for condition not due to CDB content.



3.5.9 Responses to SCSI commands (cont'd)

Table 3-5 - summarizes the response that the Device well known logical unit may provide to a command other than START STOP UNIT for various device power modes.

Table 3-5 - Device Well Known Logical Unit Responses to commands other than SSU

Power Mode	Command	STATUS	SENSE KEY	ASC, ASCQ
Pre-Active	REQUEST SENSE	GOOD (1)	-	-
The fielde	Others ⁽¹⁾	CHECK CONDITION	NOT READY	T READY LOGICAL UNIT IS IN PROCESS OF BECOMING READY LEGAL QUEST LOGICAL UNIT NOT READY
Pre-Sleep,	REQUEST SENSE	GOOD (1)	-	-
PrePowerDown	Others (1)	CHECK CONDITION	ILLEGAL REQUEST	-
UFS-Sleep,	REQUEST SENSE	GOOD (1)	-	-
UFS-PowerDown	Others ⁽¹⁾	CHECK CONDITION	NOT READY	•

 $NOTE\ 1\ Rows\ identified\ with\ "Others"\ define\ Device\ well\ known\ logical\ unit\ response\ to\ command\ other\ than\ START\ STOP\ UNIT\ command\ and\ REQUEST\ SENSE\ command.$

Table 3-6 defines the pollable sense data for various device power modes.

Table 3-6 Pollable Sense Data for each Power Modes

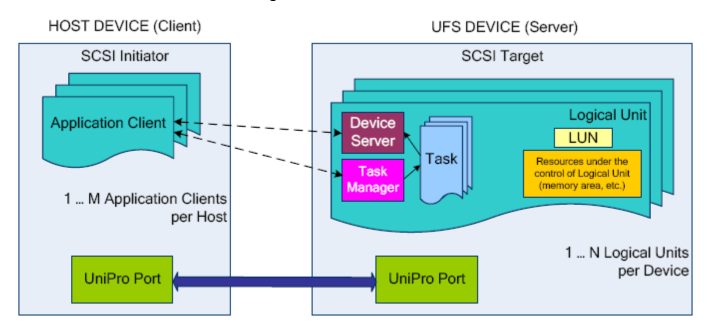
Power Mode	SENSE KEY	ASC, ASCQ			
Pre-Active, Pre-Sleep, Pre-	NO SENSE	LOGICAL UNIT TRANSITIONING TO ANOTHER POWER CONDITION			
UFS-PowerDown, UFS-Sleep	NOT READY	LOGICAL UNIT NOT READY, INITIALIZING COMMAND REQUIRED			



4 UFS SCSI Domain

4.1UFS Logical Unit Definition

Figure 4-1- UFS SCSI Domain



1. A logical unit (LU):

It is an externally addressable, independent, processing entity that processes SCSI tasks (commands) and performs task management functions.

- 1.1 Each logical unit is independent of other logical units in a device
- 1.2 UFS shall support the amount of logical units specified by bMaxNumberLU, in addition to the well known logical units defined in JESD220C 10.8.5
- 1.3 logical units may be used to store boot code, application code and mass storage data applications
- **2. DEVICE SERVER**: A conceptual object within a logical unit that processes SCSI commands.
- **3. TASK MANAGER**: A conceptual object within a logical unit that controls the sequencing of commands and performs task management functions.
- 4. TASK SET: A conceptual group of 1 or more commands (a list, queue, etc.)
- 5. UniPro:

It is responsible for management of the link, including the PHY.

The basic interface to the interconnect layer is UniPro definition of a CPort. CPort is used for all data

transfer as well as all control and configuration messages. In general, multiple CPorts can be supported on a device and the number of CPorts is implementation dependent.



4.2 SCSI Command

Table 4-1 - UFS SCSI Command Set

Commandname	Opcode	Command Support	Support	Note
FORMAT UNIT	04h	M	Yes	
INQUIRY	12h	M	Yes	
MODE SELECT (10)	55h	M	Yes	
MODE SENSE (10)	5Ah	M	Yes	
PRE-FETCH (10)	34h	M	Yes	
PRE-FETCH (16)	90h	0	Yes	
READ (6)	08h	M	Yes	
READ (10)	28h	M	Yes	
READ (16)	88h	0	Yes	
READ BUFFER	3Ch	0	Yes	
READ CAPACITY (10)	25h	M	Yes	
READ CAPACITY (16)	9Eh	M	Yes	
REPORT LUNS	A0h	M	Yes	
REQUEST SENSE	03h	M	Yes	
SECURITY PROTOCOL IN	A2h	M	Yes	
SECURITY PROTOCOL OUT	B5h	M	Yes	
SEND DIAGNOSTIC	1Dh	M	Yes	
START STOP UNIT	1Bh	M	Yes	
SYNCHRONIZE CACHE (10)	35h	M	Yes	
SYNCHRONIZE CACHE (16)	91h	0	No	
TEST UNIT READY	00h	M	Yes	
UNMAP	42H	M	Yes	
VERIFY (10)	2Fh	M	Yes	
WRITE (6)	0Ah	M	Yes	
WRITE (10)	2Ah	M	Yes	
WRITE(16)	8Ah	0	Yes	
WRITE BUFFER	3Bh	M	Yes	

M: mandatory, O: optional, R: RPMB

NOTE 1 SECURITY PROTOCOL IN command and SECURITY PROTOCOL OUT command are supported by the RPMB well known logical unit.



5 UFS Supported Pages

Table 5-1 shows the mode pages supported by UFS device. This standard does not define any additional subpages.

Table 5-1 — UFS Supported Pages

PAGE NAME	PAGE CODE	SUBPAGE CODE	DESCRIPTION		
CONTROL	0Ah	00h	Return CONTROL mode page		
READ-WRITE ERROR RECOVERY	01h 00h		Return READ-WRITE ERRORRECOVERY mode page		
CACHING	08h	00h	Return CACHING mode page		
ALL PAGES	3Fh	00h	Return all mode pages (not including subpages)		
ALL SUBPAGES	3Fh	FFh	Return all mode pages and subpages		

If the device has more than one logical unit, host should read Mode Page Policy VPD in order to know whether the logical unit maintains its own copy of the mode page and subpage or all logical units share the mode page and subpage.



5.1 Control Mode Page

The Control mode page provides controls over SCSI features that are applicable to all device types (e.g., task set management and error logging).

Table 5-2 defines the Control mode page default value (PC = 10b).

Table 5-2 — Control Mode Page default value

Bit Byte	7	6	5	4	3	2	1	0
0	PS	SPF (0)			PAGE CC	DE (OAh)		
1				PAGE LEN	GTH (0Ah)			
2		TST = 000b		TMF_ONL Y = 0b	DPICZ = 0b	D_SENS E = 0b	GLTSD = 0b	RLEC = 0b
3	QU	EUE ALGORI = 00			NUAR = 0b	QE = 0		Obsolete = 0b
4	VS = 0b	RAC = 0b	UA_INTI	_CK_CTRL	SWP = 0b	Obsolete = 000b		
5	ATO = 0b	TAS = 0b	ATMPE = 0b	RWWP = 0b	Reserved = 0b	AUT	ГОLOAD MO = 000b	DE
6				Oho	olete			
7					olete 100h			
8	(MSB)		D	LICVTIMEOLI	T DEDIOD			
9		BUSYTIMEOUT PERIOD (LSB)						
10	(MSB)	EXTENDED SELF-TEST COMPLETION TIME						
11			-VILINDED 3	LLF-1L31 COI	vir LL HUIV II	IVIL		(LSB)

NOTE 1 Default values for PS bit, BUSY TIMEOUT PERIOD field and EXTENDED SELF-TEST COMPLETION TIME field are device specific.

The following Control mode page field shall be changeable: SWP. The following Control mode page fields are not changeable: TST and BUSY TIMEOUT PERIOD. Other fields may or may not be changeable, refer to the vendor datasheet for details.

Table 5-3 — Control Mode Page Parameters





Byte	Bit	Description
1	7:5	TST: Indicates Task Set Type. 000b indicates the logical unit maintains one task set for all I_T nexuses.
4	3:3	Others: reserved. SWP: A software write protect (SWP) bit set to one specifies that the logical unit shall inhibit writing to the medium after writing all cached or buffered write data, if any. When SWP is one, all commands requiring writes to the medium shall be terminated with CHECK CONDITION status, with the sense key set to DATA PROTECT
8:9	7:0	BUSY TIMEOUT PERIOD : The BUSY TIMEOUT PERIOD field specifies the maximum time, in 100 milliseconds increments, that the application client allows for the device server to return BUSY status for commands from the application client. A 0000h value in this field is undefined. An FFFFh value in this field is defined as an unlimited period.

NOTE 1 In addition to the software write protection, logical units may be configured as permanently write protected or power on write protected. A logical unit is writeable if all types of write protection are disabled. Logical units may be write protected setting SWP to one or using one of the methods described in 12.3, Device Data Protection.



5.2 Read-Write Error Recovery Mode Page

The Read-Write Error Recovery mode page specifies the error recovery parameters the device server shall use during any command that performs a read or write operation to the medium (e.g., READ command, WRITE command, or VERIFY command)

Table 5-4 defines the Read-Write Error Recovery mode page default value (PC = 10b).

Table 5-4 — Read-Write Error Recovery Mode Page default value

Bit Byte	7	6	5	4	3	2	1	0	
0	PS	SPF (0b)			PAGE CO	DE (01h)			
1				PAGE LEN	GTH (0Ah)				
2	AWRE	ARRE	ТВ	RC	EER	PER	DTE	DCR	
2	= 1b	= 0b	= 0b	= 0b	= 0b	= 0b	= 0b	= 0b	
3				READ RET	RYCOUNT				
4				Obsole	te = 00h				
5				Obsole	te = 00h				
6				Obsole	te = 00h				
	TPERE						Restricted	for MMC-6	
7	= 0b		Rese	erved = 0000	00b		= 0	00b	
8				WRITE RET	RY COUNT				
9		Reserved = 00h							
10	(MSB)			RECOVERY	TIME LIMIT				
11				NECO VERT	THVIL LIIVIII			(LSB)	

NOTE 1 Default values for PS field, READ RETRY COUNT field, WRITE RETRY COUNT field and RECOVERY TIME LIMIT are device specific.

This standard does not define which Read-Write Error Recovery mode page fields are changeable, refer to vendor datasheet for details.



Table 5-5 — Read-Write Error Recovery Parameters

Byte	Bit	Description
3	7:0	READ RETRY COUNT : The READ RETRY COUNT field specifies the number of times that the device server shall attempt its recovery algorithm during read operations.
8	7:0	WRITE RETRY COUNT : The WRITE RETRY COUNT field specifies the number of times that the device server shall attempt its recovery algorithm during write operations.
10:11	7:0	RECOVERY TIME LIMIT : The RECOVERY TIME LIMIT field specifies in milliseconds the maximum time duration that the device server shall use for data error recovery procedures. When both a retry count and a recovery time limit are specified, the field that specifies the recovery action of least duration shall have priority.



5.3 Caching Mode Page

The Caching mode page defines the parameters that affect the use of the cache. A UFS device shall implement support for following parameters.

Table 5-6 defines the Caching mode page default value (PC = 10b).

Table 5-6 — Caching Mode Page default value

Bit Byte	7	6	5	4	3	2	1	0		
0	PS	SPF (0b)	SPF (0b) PAGE CODE (08h)							
1				PAGE LEN	GTH (12h)					
2	IC	ABPF	CAP	DISC	SIZE	WCE	MF	RCD		
_	= 0b	= 0b	= 0b	= 0b	= 0b	=1b	= 0b	=0b		
3	DEM	AND READ RE	TENTION PRI	ORITY	W	/RITE RETEN	TION PRIORI	ΓΥ		
7		= 00	00b			= 00	000b			
4	(MSB)	_	DISABL	E PRE-FETCH	TRANSFER L	ENGTH				
5		-		= 00	00h			(LSB)		
6	(MSB)	_		MINIMUMI	PRE-FETCH					
7				= 00	00h			(LSB)		
8	(MSB)	_	MAXIMUM PRE-FETCH							
9				= 00	00h			(LSB)		
10	(MSB)		MA	XIMUM PRE	-FETCH CEILI	NG				
11				= 00	00h			(LSB)		
12	FSW	LBCSS	DRA	Vendor	Specific	Rese	erved	NV_DIS		
	= 0b	= 0b	= 0b	= 0	0b	= C)0b	= 0b		
13			NUMBER (OF CACHE SE	GMENTS = 0	0h				
14	(MSB)	<u>-</u>		CACHE SEG	MENT SIZE			- 		
15				= 00	00h			(LSB)		
16				Reserve	ed = 00h					
17		<u>.</u>								
18		_		Ob. I :	0000001					
19				Obsolete	= 000000h					

The following Caching mode page fields shall be changeable: WCE and RCD. Other fields may or may not be changeable, refer to the vendor datasheet for details



5.4 Caching Mode Page Parameters

Table 5-7 — Caching Mode Page Parameters

Byte	Bit	Description
2	2:2	WCE : WRITE BACK CACHE ENABLE. A writeback cache enable bit set to zero specifies that the device server shall complete a WRITE command with GOOD status only after writing all of the data to the medium without error. A WCE bit set to one specifies that the device server may complete a WRITE command with GOOD status after receiving the data without error and prior to having written the data to the medium.
2	0:0	RCD : READ CACHE DISABLE. A read cache disable bit set to zero specifies that the device server may return data requested by a READ command by accessing either the cache or medium. A RCD bit set to one specifies that the device server shall transfer all of the data requested by a READ command from the medium (i.e., data shall not be transferred from the cache).

NOTE 1 Fields that are not supported by UFS should be set to zero, and are documented assigning a value of zero to them (e.g., PS=0b). The device may ignore values in fields that are not supported by UFS.

5.5 Vital product data parameters

5.5.1 Overview

The vital product data (VPD) pages are returned by an INQUIRY command with the EVPD bit set to one and contain vendor specific product information about a logical unit and SCSI target device.

A UFS device shall support the following VPD pages:

- Supported VPD Pages
- Mode Page Policy

Support for other VPD pages is optional.



5.5.2 VPD page format

Table 11-69 shows the VPD page structure.

Table 5-8 — VPD page format

Bit Byte	7	6	5	4	3	2	1	0			
0	PERIPHE	ERIPHERAL QUALIFIER PERIPHERAL DEVICE TYPE									
1		PAGE CODE PAGE CODE									
2	(MSB)										
3		•	PAGE LENGTH (n-3) (LSB)								
4	(MSB)			VPD na	rameters						
n		•		VPD μα	ii airie ters			(LSB)			

The PERIPHERAL QUALIFIER field and the PERIPHERAL DEVICE TYPE field are the same as defined for standard INQUIRY data (see 11.3.2.2).

The PAGE CODE field identifies the VPD page and contains the same value as in the PAGE CODE field in the INQUIRY CDB (see 11.3.2).

The PAGE LENGTH field indicates the length in bytes of the VPD parameters that follow this field. See [SPC] for further details.



5.5.3 Supported VPD Pages VPD page

The Supported VDP Pages VPD page contains a list of the VPD page codes supported by the logical unit (see Table 11-70).

Table 5-9— Supported VPD Pages VPD page

Bit Byte	7	6	5	4	3	2	1	0		
0	PERIPHE	PERIPHERAL QUALIFIER PERIPHERAL DEVICE TYPE								
1		PAGE CODE (00h)								
2	(MSB)									
3		PAGE LENGTH (n-3) (LSB)								
4										
n				Supported	/PD page list					

The supported VPD page list shall contain a list of all VPD page codes implemented by the logical unit in ascending order beginning with page code 00h.

The Mode Page Policy VPD page (see Table 11-71) indicates which mode page policy is in effect for each mode page supported by the logical unit.



Table 5-10 — Mode Page Policy VPD page

Bit Byte	7	6	5	4	3	2	1	0
0	PERIPHERAL QUALIFIER PERIPHERAL DEVICE TYPE							
1		PAGE CODE (87h)						
2	(MSB)							
3		PAGE LENGTH (n-3) (LSB)						
	Mode page policydescriptor list							
4	Made nage nelicudescriptor [first]							
7	Mode page policy descriptor [first]							
n-3		Mada naga naliau da sarinta (last)						
n		— Mode page policy descriptor [last] —————						

Each mode page policy descriptor (see Table 11-72) contains information describing the mode page policy for one or more mode pages or subpages.



Bit 7 6 5 4 3 2 1 0 **Byte** 0 Reserved **POLICY PAGE CODE** 1 **POLICY SUBPAGE CODE** MODE PAGE POLICY 2 **MLUS** Reserved = 00b3 Reserved

Table 5-11 — Mode page policy descriptor

The POLICY PAGE CODE field and POLICY SUBPAGE CODE field indicate the mode page and subpage to which the descriptor applies. See [SPC] for further details.

5.5.4 Mode Page Policy VPD page (cont'd)

If more than one logical unit are configured in the device, a multiple logical units share (MLUS) bit set to one indicates the mode page and subpage identified by the POLICY PAGE CODE field and POLICY SUBPAGE CODE field is shared by more than one logical unit.

A MLUS bit set to zero indicates the logical unit maintains its own copy of the mode page and subpage identified by the POLICY PAGE CODE field and POLICY SUBPAGE CODE field.

Table 5-12 describes the mode page policies.

Code	Description				
00b	Shared				
01b	Per target port				
10b	Obsolete				
11b	Per I_T nexus				

 $NOTE: This \, standard \, defines \, only \, one \, target \, port \, and \, one \, initator \, port.$

MODE PAGE POLICY field shall be set to zero (Shared).

See [SPC] for further details about Mode Page Policy VPD pag



6 Marking

Kingston

240xxxx-xxx.xxxG-A YYWW xxxxxx-xxxx

> XXXXXXX.XX TAIWAN

Kingston logo

240xxxx-xxx.xxxxx : Internal control number

YYWW: Date code (YY-Last 2 digital of year, WW-Work week)

PPPPPPP: Internal control number

xxxxxx-xxxx : Sales P/N

xxxxxxx.xx: Internal control number

Country: TAIWAN



Revision History

Rev.	History	Date	Remark	Editor
1.0	Initial Release	July ./2021		MC
1.1	Update Table 3-2 Update Figure 3-3	Nov. /2021		MC
1.2	Updated Kingston contact info	June / 2023		MC



Descriptors:

F/W: 20

Applied Products: UFS64G-TXA7-GA20

Device Descriptor (IDN=00h)

DEVICE DESCRIPTOR							
Offset	Size(Byte)	Name	MDV	User Conf.	Description		
00h	1	bLength	40h	No	Size of this descriptor		
01h	1	bDescriptorIDN	00h	No	Device Descriptor Type Identifier		
02h	1	bDevice	00h	No	Device Type		
03h	1	bDeviceClass	00h	No	UFS Device Class		
04h	1	bDeviceSubClass	00h	No	UFS Mass Storage Subclass		
05h	1	bProtocol	00h	No	Protocol supported by UFS Device		
06h	1	bNumberLU	03h	Yes	Number of Logical Units		
07h	1	bNumberWLU	04h	No	Number of Well Known Logical Units		
08h	1	bBootEnable	01h	Yes	Boot Enable Indicate whether the device is enabled for boot. 00h: Boot feature disabled 01h: Bootable feature enabled Others: Reserved		
09h	1	bDescrAccessEn	01h	Yes	Descriptor Access Enable 00h: Device Descriptor access disabled 01h: Device Descriptor access enabled Others: Reserved		
0Ah	1	bInitPowerMode	01h	Yes	Initial Power Mode 00h: UFS-Sleep Mode 01h: Active Mode Others: Reserved		
OBh	1	bHighPriorityLUN	7Fh	Yes	High Priority LUN Valid values are: from 0 to the number of LU specified by bMaxNumberLU. If this parameter value is 7Fh all logical units have the same priority.		
0Ch	1	bSecureRemovalType	00h	Yes	Secure Removal Type (00h,01h,02h,03h)		



ODh OEh OFh	1 1	bSecurityLU bBackgroundOpsTermLat bInitActiveICCLevel	01h 05h 00h	No No Yes	Support for security LU 00h: not supported 01h: RPMB Others: Reserved Background Operations Termination Latency 01h(10ms)~FFh(2550ms) `Initial Active ICC Level
UFII	1	DillitActive(Ccleve)	oon	res	Valid range from 00h to 0Fh.
			DEVICE DESCRI	PTOR	
Offset	Size(Byte)	Name	MDV (1)	User	Description
10h	2	wSpecVersion	0210h	No	Specification version
12h	2	wManufactureDate	-	No	Manufacturing Date
14h	1	iManufacturerName	01h	No	Manufacturer Name
15h	1	iProductName	02h	No	ProductName
16h	1	iSerialNumber	04h	No	SerialNumber
17h	1	iOemID	03h	No	OEM ID
18h	2	wManufacturerID	0298h	No	Manufacturer ID
1Ah	1	bUD0BaseOffset	10h	No	Unit Descriptor 0 Base Offset
1Bh	1	bUDConfigPLength	10h	No	Unit Descr. Config. Param. Length
1Ch	1	bDeviceRTTCap	08h	No	RTT Capability of device
1Dh	2	wPeriodicRTCUpdate	0000h	Yes	Frequency and method of Real-Time Clock update.
1Fh	1	bUFSFeaturesSupport	07h	No	UFS Features Support
20h	1	bFFUTimeout	0Ah	No	Field Firmware Update Timeout (00h=no timout)
21h	1	bQueue Depth	20h	No	Queue Depth
22h	2	wDeviceVersion	0000h	No	Device Version
24h	1	bNumSecureWPArea	20h	No	Number of Secure Write Protect Areas
25h	4	dPSAMaxDataSize	004CA7FFh-640	6 No	PSA Maximum Data Size
29h	1	bPSAStateTimeout	0x12	No	PSA State Time out
2Ah	1	iProductRevisionLevel	0x06	No	Product Revision Level
2Bh	5	Reserved	0x00		Reserved
30h	6	Reserved	0x00		Reserved for Unified Memory Extension standard



NOTE 1 The column "MDV" (Manufacturer Default Value) specifies parameter values after device manufacturing. Some Some parameters may be configured by the user writing the Configuration Descriptor.

NOTE 2 "User Conf." column specifies which fields can be configured by the user writing the Configuration Descriptor: "Yes" means that the field can be configured, "No" means that the field is a capability of the device and cannot be changed by the user. The desired value shall be set in the equivalent parameter of the Configuration Descriptor.

NOTE 3 bNumberLU field value is calculated by the device based on bLUEnable field value in the Unit Descriptors.

Configuration Descriptor Header and Device Descriptor configurable parameters(INDEX=00h)							
Offset	Size(Byte)	Name	MDV (1)	User Conf.	Description		
00h	1	bLength	90h	No	Size of this descriptor		
01h	1	bDescriptorIDN	01h	No	Configuration Descriptor Type		
02h	1	bConfDescContinue	00h	No	00h: This value indicates that this is the last Configuration Descriptor in a sequence of write descriptor query requests. Device shall perform internal configuration based on received Configuration Descriptor(s).		
03h	1	bBootEnable	01h	Yes	Boot Enable		
04h	1	bDescrAccessEn	01h	Yes	Descriptor Access Enable		
05h	1	bInitPowerMode	01h	Yes	Initial Power Mode		
06h	1	bHighPriorityLUN	7Fh	Yes	High Priority LUN		
07h	1	bSecureRemovalType	00h	Yes	Secure Removal Type		
08h	1	bInitActiveICCLevel	00h	Yes	Initial Active ICC Level		
09h	2	wPeriodicRTCUpdate	0000h	Yes	Frequency and method of Real-Time		
0Bh	5	Reserved	00h	No			

NOTE 1 The column "MDV" (Manufacturer Default Value) specifies parameter values after device manufacturing. Some Some parameters may be configured by the user writing the Configuration Descriptor.

LUN O(USER)

	Unit Descriptor configurable parameters								
Offset	Size(Byte)	Name	MDV	User	Description				
00h	1	bLUEnable	01h	Yes	Logical Unit Enable				
01h	1	bBootLunID	00h	Yes	Boot LUN ID				
02h	1	bLUWriteProtect	00h	Yes	Logical Unit Write Protect				
03h	1	bMemoryType	00h	Yes	Memory Type				
04h	4	dNumAllocUnits	3B9Ah-64GB	Yes	Number of Allocation Units				



08h	1	bDataReliability	00h	Yes	Data Reliability
09h	1	bLogicalBlockSize	0Ch	Yes	Logical Block Size
0Ah	1	bProvisioningType	03h	Yes	Provisioning Type
0Bh	2	wContextCapabilities	00h	Yes	Context Capabilities
0Dh:0Fh	3	Reserved	00h	No	

LUN 1(BOOT A)

	Unit Descriptor configurable parameters									
Offset	Size(Byte)	Name	MDV	User Conf.	Description					
00h	1	bLUEnable	01h	Yes	Logical Unit Enable					
01h	1	bBootLunID	01h	Yes	Boot LUN ID					
02h	1	bLUW rite Protect	00h	Yes	Logical Unit Write Protect					
03h	1	bMemoryType	03h	Yes	Memory Type					
04h	4	dNumAllocUnits	03h	Yes	Number of Allocation Units					
08h	1	bDataReliability	00h	Yes	Data Reliability					
09h	1	bLogicalBlockSize	0Ch	Yes	Logical Block Size					
0Ah	1	bProvisioningType	03h	Yes	Provisioning Type					
0Bh	2	wContextCapabilities	00h	Yes	Context Capabilities					
0Dh:0Fh	3	Reserved	00h	No						

LUN 2(BOOT B)

	Unit Descriptor configurable parameters								
Offset	Size(Byte)	Name	MDV	User Conf.	Description				
00h	1	bLUEnable	01h	Yes	Logical Unit Enable				
01h	1	bBootLunID	02h	Yes	Boot LUN ID				
02h	1	bLUW rite Protect	00h	Yes	Logical Unit Write Protect				
03h	1	bMemorvTvpe	03h	Yes	Memory Type				
04h	4	dNumAllocUnits	03h	Yes	Number of Allocation Units				
08h	1	bDataReliability	00h	Yes	Data Reliability				
09h	1	bLogicalBlockSize	0Ch	Yes	Logical Block Size				
0Ah	1	bProvisioningType	03h	Yes	Provisioning Type				
0Bh	2	wContextCapabilities	00h	Yes	Context Capabilities				
0Dh:0Fh	3	Reserved	00h	No					

LUN 3~7

		Unit Descriptor o	onfigurable	parameters	
Offset	Size(Byte)	Name	MDV	User Conf.	Description



00h	1	bLUEnable	00h	Yes	Logical Unit Enable
01h	1	bBootLunID	00h	Yes	Boot LUN ID
02h	1	bLUWrite Protect	00h	Yes	Logical Unit Write Protect
03h	1	bMemoryType	00h	Yes	Memory Type
04h	4	dNumAllocUnits	00h	Yes	Number of Allocation Units
08h	1	bDataReliability	00h	Yes	Data Reliability
09h	1	bLogicalBlockSize	0Ch	Yes	Logical Block Size
0Ah	1	bProvisioningType	03h	Yes	Provisioning Type
0Bh	2	wContextCapabilities	00h	Yes	Context Capabilities
0Dh:0Fh	3	Reserved	00h	No	

	Geometry Descriptor								
Offset	Size(Byte)	Name	MDV	Us	Description				
00h	1	bLength	48h	No	Size of this descriptor				
01h	1	bDescriptorIDN	07h	No	Geometry Descriptor Type Identifier				
02h	1	bMediaTechnology	00h	No	Reserved				
03h	1	Reserved	00h	No	Reserved				
04h	8	qTotalRawDeviceCapacity	7740000h-64GB	No	Total Raw Device Capacity				
0Ch	1	bMaxNumberLU	01h	No	Maximum number of Logical Unit				
0Dh	4	dSegmentSize	02000h	No	Segment Size				
11h	1	bAllocationUnitSize	01h	No	Allocation Unit Size				
12h	1	bMinAddrBlockSize	08h	No	Minimum addressable block size				
13h	1	bOptimalReadBlockSize	40h	No	Optimal Read Block Size				
14h	1	bOptimalWriteBlockSize	40h	No	Optimal Write BlockSize				
15h	1	bMaxInBufferSize	40h	No	Max. data-in buffer size				
16h	1	bMaxOutBufferSize	40h	No	Max. data-out buffer size				
17h	1	bRPMB_ReadWriteSize	20h	No	Maximum number of RPMB frames				
18h	1	bDynamicCapacityResourc ePolicy	01h	No	Dynamic Capacity Resource Policy				

Geometry Descriptor									
Offset	Size(Byte)	Name	MDV	User	Description				
19h	1	bDataOrdering	00h	No					
1Ah	1	bMaxContexIDNumber	0Fh	No					
1Bh	1	bSysDataTagUnitSize	00h	No					
1Ch	1	bSvsDataTagResSize	00h	No					



1Dh	1	bSupportedSecRTypes	0Fh	No	
1Eh	2	wSupportedMemoryTypes	807Fh	No	
20h	4	dSystemCodeMaxNAllocU	3BA0h-64GB	No	
24h	2	wSystemCodeCapAdjFac	300h	No	
26h	4	dNonPersistMaxNAllocU	3BA0h-64GB	No	
2Ah	2	wNonPersistCapAdjFac	300h	No	
2Ch	4	dEnhanced1MaxNAllocU	3BA0h-64GB	No	
30h	2	wEnhanced1CapAdjFac	300h	No	
32h	4	dEnhanced2MaxNAllocU	3BA0h-64GB	No	
36h	2	wEnhanced2CapAdjFac	300h	No	
38h	4	dEnhanced3MaxNAllocU	3BA0h-64GB	No	
3Ch	2	wEnhanced3CapAdjFac	300h	No	
3Eh	4	dEnhanced4MaxNAllocU	3BA0h-64GB	No	
42h	2	wEnhanced4CapAdjFac	300h	No	

	RPMB Unit Descriptor								
Offset	Size(Byte)	Name	MDV	User Conf.	Description				
00h	1	bLength	23h	No	Size of this descriptor				
01h	1	bDescriptorIDN	02h	No	Unit Descriptor Type Identifier				
02h	1	bUnitIndex	C4h	No	Unit Index				
03h	1	bLUEnable	01h	Yes	Logical Unit Enable 01h: Logical Unit enabled				



04h	1	bBootLunID	00h	No	Boot LUN ID 00h: Not bootable
05h	1	bLUWrite Protect	00h	No	
06h	1	bLUQueueDepth	00h	No	
07h	1	bPSASensitive	00h	No	
08h	1	bMemoryType	0Fh	No	
09h	1	Reserved	00h	No	
0Ah	1	bLogicalBlockSize	08h	No	
0Bh	8	qLogicalBlockCount	4000h	No	
13h	4	dEraseBlockSize	00h	No	
17h	1	bProvisioningType	00h	No	
18h:1Fh	8	qPhyMemResourceCount	4000h	No	
20h:22h	3	Reserved	00h		

	POWER PARAMETERS DESCRIPTOR								
Offset	Siz	Name	Value	User conf.	Description				
00h	1	bLength	62h	No	Size of this descriptor				
01h	1	bDescriptorIDN	08h	No	Power Parameters Descriptor Type Identifier				
02h~20h	32	wActiveICCLevelsVCC[0]~[15]	81F4h	No					
22h~40h	32	wActiveICCLevelsVCCQ[0]~[15]	00h	No					
42h~60h		wActiveICCLevelsVCCQ2[0]~[15]	81F4h	No					

	MANU FACTURER NAME STRING							
Offset	Size	Name	Value	Description				
00h	1	bLength	12h	Size of this descriptor				
01h	1	bDescriptorIDN	05h	String Descriptor Type Identifier				
02h-10h	14	UC[0]- UC[7]	KINGSTON	Unicode string character				

PRODUCT NAME STRING DESCRIPTOR



Offset	Size	Name	Value	Description
00h	1	bLength	22h	Size of this descriptor
01h	1	bDescriptorIDN	05h	String Descriptor Type Identifier
02h-18h	22	UC[0]-UC[10]	TXA7-64G	Unicode string character

OEM ID STRING DESCRIPTOR							
Offset	Size	Name	Value	Description			
00h	1	bLength	FEh	Size of this descriptor			
01h	1	bDescriptorIDN	05h	String Descriptor Type Identifier			
02h-FD	252	UC	-	Unicode string character			

	SERIAL NUMBER STRING DESCRIPTOR								
Offset	Size	Name	Value	Description					
00h	1	bLength	40h	Size of this descriptor					
01h	1	bDescriptorIDN	05h	String Descriptor Type Identifier					
02h-FD	252	UC	-	Unicode string character					

	PRODUCT REVISION LEVEL STRING DESCRIPTOR								
Offset	Offset Size Name			Description					
00h	1	bLength	0Ah	Size of this descriptor					
01h	1	bDescriptorIDN	05h	String Descriptor Type Identifier					
02h-09h	8	UC	-	Unicode string character					



			FLAGS		
			Type ¹		
IDN	Name	Туре	#Ind. ²	Default	Description
			# Sel. ³		
00h	Reserved				
01h	fDeviceInit	Read / Set only	D	0	Device Initialization Ob: Device initialization completed or not started yet. 1b: Device initialization in progress.
02h	fPermanentWPEn	Read / Write once	D	0	Permanent Write Protection Enable 00h: Permanent write protection disabled 01h: Permanent write protection enabled
03h	fPowerOnWPEn	Read / Power on reset	D	0	Power On Write Protection Enable Ob: Power on write protection disabled. 1b: Power on write protection enabled.
04h	fBackgroundOpsEn	Read /Volatile	D	1	Background Operations Enable Ob: Device is not permitted to run background operations. 1b: Device is permitted to run background operations.



			FLAG	S	
			Type ¹		
IDN	Name	Туре	#Ind. ²	Default	Description
			# Sel. ³		
					Device Life Span Mode
05h	fDeviceLifeSpanModeEn	Read	D	0	0b: Device Life Span Mode is disabled.
		/Volatile			1b: Device Life Span Mode is enabled.
					Purge Enable
06h	fPurge Enable	Write only	D	0	0b: Purge operation is disabled.
		/Volatile			1b: Purge operation is enabled.
07h	Reserved	-	-	-	Reserved
08h	fPhyResourceRemoval	Read /Persistent	D	0	Physical Resource Removal
					Busy Real Time Clock
09h	fBusyRTC	Read Only	D	0	0b : Device is not executing internal operation related to RTC
					1b: Device is executing internal operation related to RTC
0Ah	Reserved	-	-	-	Reserved for Unified Memory Extension standard
					Permanently Disable Firmware Update 0b: The
					UFS device firmware may be
OBh	fPermanentlyDisableFw	Read	D	0	modified
	Update	/Write once			1b: The UFS device shall permanently disallow future firmware updates to the UFS device
0Ch	Reserved	-	-	-	Reserved for Unified Memory Extension standard
0Dh	Reserved	-	-	-	Reserved for Unified Memory Extension standard



- NOTE 1 The type "D" identifies a device level flag, while the type "A" identifies an array of flags. If Type = "D", the flag is addressed setting INDEX = 00h and SELECTOR = 00h.
- NOTE 2 For array of flags, ""# Ind." specifies the amount of valid values for the INDEX field in QUERY REQUEST/RESPONSE UPIU. If # Ind = 0, the flag is addressed setting INDEX = 00h.
- NOTE 3 For array of flags, ""# Sel." specifies the amount of valid values for the SELECTOR field in QUERY REQUEST/RESPONSE UPIU. If # Sel = 0, the flag is addressed setting SELECTOR = 00h.

				ATTRIE	BUTES		
IDN	Name	Access Property	Size	Type ¹ # Ind. ²	MDV ⁴	Description	Notes
		,		# Sel. ³			
00h	bBootLunEn	Read / Persistent	1 byte	D	00h	Boot LUN Enable 00h: Boot disabled 01h: Enabled boot from Boot LU A 02h: Enabled boot from Boot LU B All others: Reserved	
01h	Reserved	-	-	-	-		
02h	bCurrentPowerMode	Read only	1 byte	D	see Note 5	Current Power Mode 00h: Idle power mode 10h: Pre-Active power mode 11h: Active power mode 20h: Pre-Sleep power mode 22h: UFS-Sleep power mode 30h: Pre-Power Down power mode 33h: UFS-Power Down power mode Others: Reserved	5
03h	bActiveICCLevel	Read / Volatile	1 byte	D	see Note 6	Active ICC Level bActiveICCLevel defines the maximum current consumption allowed during Active Mode. 00h: Lowest Active ICC level 0Fh: Highest Active ICC level Others: Reserved Valid range from 00h to 0Fh.	6



04h	bOutOfOrderDataEn	Read / Write once	1 byte	D	00h	Out of Order Data transfer Enable 00h: Out-of-order data transfer is disabled. 01h: Out-of-order data transfer is enabled. Others: Reserved This bit shall have effect only when bDataOrdering = 01h	
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				ATTRIB	UTES		
IDN	Name	Access Property	Size	# Ind. ² # Sel. ³	MDV ⁴	Description	Notes
05h	bBackground Op Stat us	Read only	1 byte	D	00h	Background Operations Status Device health status for background operation O0h: Not required O1h: Required, not critical O2h: Required, performance impact O3h: Critical. Others: Reserved	
06h	bPurgeStatus	Read only	1 byte	D	00h	Purge Operation Status 00h: Idle (purge operation disabled) 01h: Purge operation in progress 02h: Purge operation stopped prematurely 03h: Purge operation completed successfully 04h: Purge operation failed due to logical unit queue not empty 05h: Purge operation general failure. Others: Reserved.	
07h	bMax DataIn Size	Read / Persistent	1 byte	D	see Note 7	Maximum Data In Size Maximum data size in a DATA IN UPIU. Value expressed in number of 512- byte units. bMaxDataInSize shall not exceed the bMaxInBufferSize parameter. bMaxDataInSize = bMaxInBufferSize when the UFS device is shipped. This parameter can be written by the host only when all LU task queues are empty.	7,8



				ATTRIB	UTES		
				Type ¹			
IDN	Name	Access Property	Size	# Ind. ²	MDV⁴	Description	Notes
				# Sel. ³			
08h	bMaxDataOutSize	Read / Persistent	1 byte	D		Maximum Data-Out Size bMaxDataOutSize = bMaxOutBufferSize when the UFS device is shipped. This parameter can be written by the host	
		reroiscent				only when all LU task queues are empty.	
09h	dDynCapNeeded	Read only	4 bytes	A Number of LU specified by bMaxNu mberLU (LUN)	0000 0000h	Dynamic Capacity Needed The amount of physical memory needed to be removed from the physical memory resources pool of the particular logical unit, in units of bOptimalWriteBlockSize.	9
0Ah	bRefClkFreq	Read / Persistent	1 byte	D	01h	Reference Clock Frequency value 0h:19.2MHz 1h: 26MHz 2h: 38.4MHz 3h: 52MHz Others: Reserved	10
OBh	bConfigDescrLock	Read / Write once	1 byte	D	00h	Configuration Descriptor Lock Oh: Configuration Descriptor not locked 1h: Configuration Descriptor locked Others: Reserved	



				ATTRIBU	JTES		
				Туре			
IDN	Name	Access	Size	1	MDV⁴	Description	
		Property		#	10.15 0		Notes
0Ch	bMaxNumOfRTT	Read / Persistent	1 byte	D	02h	Maximum current number of outstanding RTTs in device that is allowed. bMaxNumOfRTT shall not exceed the bDeviceRTTCap parameter. This parameter can be written by the host only when all LU task queues are empty.	
ODh	wExceptionEventCo ntrol	Read / Volatile	2 bytes	D	0000h	Exception Event Control Bit 0: DYNCAP_EVENT_EN Bit 1: SYSPOOL_EVENT_EN Bit 2: URGENT_BKOPS_EN Bit 3-15: Reserved	
OEh	wExceptionEventSta tus	Read only	2 bytes	D	0000h	Each bit represents an exception event. Bit 0: DYNCAP_NEEDED Bit 1: SYSPOOL_EXHAUSTED Bit 2: URGENT_BKOPS Bit 3 -15: Reserved	
OFh	dSecondsPassed	Write only	4 bytes	D	0000 0000h	Bits[31:0]: Seconds passed from TIME BASELINE (see wPeriodicRTCUpdate in Device Descriptor)	
10h	wContextConf	Read / Volatile	2 bytes	A 8(LUN) 15 (ID)	0000h	INDEX specifies the LU number. SELECTOR specifies the Context ID within the LU.	
11h	Obsolete	-	-	-	-	-	
12h	Reserved	-	-	-	-	Reserved for Unified Memory Extension	



				ATTRIBU	JTES		
				Typ ¹			Notes
IDN	Name	Access Property	Size	#Ind ²	MDV⁴	Description	Notes
				#Sel. ³			
13h	Reserved	-	-	-	-	Reserved for Unified Memory Extension standard	
14h	bDeviceFFUStatus	Read Only	1 byte	D	00h	Device FFU Status 00h: No information 01h: Successful microcode update 02h: Microcode corruption error 03h: Internal error 04h: Microcode version mismatch 05h-FEh: Reserved 0FFh: General Error	11
15h	bPSAState	Read / Persistent	1 byte	D	Device specific	O0h: 'Off'. PSA feature is off. O1h: 'Pre-soldering'. PSA feature is on, device is in the pre-soldering state. O2h: 'Loading Complete' PSA feature is on. The host will set to this value after the host finished writing data during pre- soldering state. O3h: 'Soldered'. PSA feature is no longer available. Set by the Device to indicate it is in post-soldering state. This attribute unchangeable after it is in 'Soldered'state.	
16h	dPSADataSize	Read / Persistent	8 bytes	D	00 00h	The amount of data that the host plans to load to all logical units with bPSASensitive set to 1.	

NOTE 1 The type "D" identifies a device level attribute, while the type "A" identifies an array of attributes. If Type = "D", the attribute is addressed setting INDEX = 00h and SELECTOR = 00h.

NOTE 2 For array of attributes, "# Ind." specifies the amount of valid values for the INDEX field in QUERY REQUEST/RESPONSE UPIU. If # Ind = 0, the attribute is addressed setting INDEX = 00h.

NOTE 3 For array of attributes, "# Sel." specifies the amount of valid values for the SELECTOR field in QUERY REQUEST/RESPONSE UPIU. If # Sel

= 0, the attribute is addressed setting SELECTOR = 00h.

NOTE 4 The column "MDV" (Manufacturer Default Value) specifies attribute values after device manufacturing.

NOTE 5 bCurrentPowerMode value after device initialization may be: 20h (Pre-Sleep mode) or 22h (UFS-Sleep mode) if bInitPowerMode = 00h, or 11h (Active Mode) if bInitPowerMode = 01h.

NOTE 6 After power on or reset, bActivelCCLevel is equal to bInitActivelCCLevel parameter value included in the Device Descriptor. bInitActivelCCLevel is equal to 00h after device manufacturing and it can be configured by writing the Configuration Descriptor.

NOTE 7 bMaxDataInSize = bMaxInBufferSize when the UFS device is shipped.

NOTE 8 If the host attempts to write this Attribute when there is at least one logical unit with command queue not empty, the operation shall fail, and Response field in the QUERY RESPONSE UPIU shall be set to FFh ("General failure").

NOTE 9 dDynCapNeeded is composed by eight elements, one for each logical unit. The desired element shall be selected assigning the LUN to INDEX field of QUERY REQUEST UPIU.



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