

### 153-Ball Automotive UFS Memory Features

# **UFS Memory**

# MTFC32GASAO, MTFC64GASAO, MTFC128GASAO, MTFC256GASAO

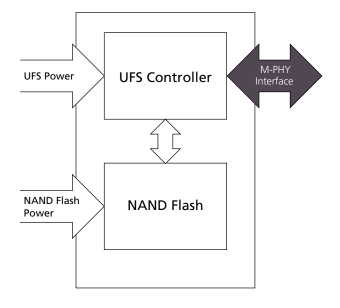
# Features

- Universal flash storage (UFS) controller and NAND Flash
- 153-ball TFBGA
- (RoHS compliant, "green" package)
- V<sub>CC</sub>: 2.7–3.6V
- V<sub>CCQ2</sub>: 1.7–1.95V
- Temperature ranges<sup>1</sup>
  - Operating temperature: -40°C to +95°C
  - Storage temperature: -40°C to +95°C

# **UFS-Specific Features**

- JEDEC/UFS specification version 2.1-compliant<sup>2</sup>
  - Advanced 6-signal interface
  - Differential I/O pins
  - 2 lanes supported
  - High speed: Gear 1/2/3 supported
  - Permanent and power-on write protection
  - Boot operation (high-speed boot)
  - Sleep mode
  - Replay-protected memory block (RPMB)
  - Background operation
  - Reliable write
  - Discard/Erase
  - Command queuing
  - FFU
  - Cache
  - Notes: 1. Operating temperature (T<sub>OPER</sub>) is the case surface temperature on the center/top of the package.
    - The JEDEC specification is available at https://www.jedec.org/sites/default/files/ docs/JESD220C.pdf.

#### Figure 1: Micron UFS Device



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1

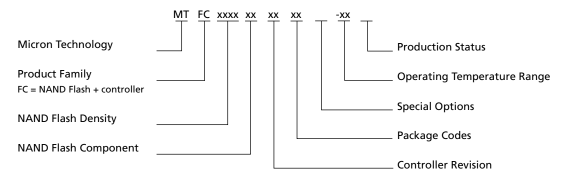


Advance

# **Part Numbering Information**

Micron<sup>®</sup> UFS memory devices are available in different configurations and densities.

#### Figure 2: UFS Part Numbering



#### Table 1: Ordering Information

Base Part Number	Density	Package	Shipping
MTFC32GASAONS-AIT ES	32GB	153-ball TFBGA	Tray
		11.5mm × 13mm × 1.2mm	Tape and reel
MTFC64GASAONS-AIT ES	ASAONS-AIT ES 64GB 153-ba	153-ball TFBGA	Tray
		11.5mm × 13mm × 1.2mm	Tape and reel
MTFC128GASAONS-AIT ES	128GB	153-ball TFBGA	Tray
		11.5mm × 13mm × 1.2mm	Tape and reel
MTFC256GASAONS-AIT ES	256GB	153-ball TFBGA	Tray
		11.5mm × 13mm × 1.2mm	Tape and reel

# **Device Marking**

Due to the size of the package, the Micron-standard part number is not printed on the top of the device. Instead, an abbreviated device mark consisting of a 5-digit alphanumeric code is used. The abbreviated device marks are cross-referenced to the Micron part numbers at the FBGA Part Marking Decoder site: www.micron.com/decoder.



# 153-Ball Automotive UFS Memory Features

Advance

# Contents

Important Notes and Warnings	6
General Description	7
UFS Performance and Current Consumption	8
Signal Descriptions	9
Signal Assignments	10
Package Dimensions	11
Architecture	12
UFS M-PHY Attributes	13
UPIU Transaction Codes	15
UFS Descriptors	16
UFS Flags, Attributes and Commands	31
UFS Supported Pages	36
UFS Vital Product Data Parameters	
Electrical Specifications	50
Revision History	51
Rev. B – 11/18	51
Rev. A – 10/18	51



Advance

# **List of Figures**

Figure 1:	Micron UFS Device	1
Figure 2:	UFS Part Numbering	2
Figure 3:	153-Ball (Top View, Ball Down)	10
Figure 4:	153-Ball TFBGA – 11.5mm × 13.0mm × 1.2mm (Package Code: NS)	11
Figure 5:	UFS Functional Block Diagram	12



### 153-Ball Automotive UFS Memory Features

# **List of Tables**

	Ordering Information	
Table 2:	Performance	. 8
	Active Current Consumption	
	Low-Power Mode	
	Signal Descriptions	
	Recommended Capacitor Values	
	PHY M-TX Capability Attributes	
Table 8: 1	PHY M-RX Capability Attributes	13
	UPIU Transaction Codes	
	Descriptor Identification Values	
	Configuration Descriptor	
	Device Descriptor	
	Geometry Descriptor	
	Unit Descriptor	
	RPMB Unit Descriptor	
	Power Parameters Descriptor	
	Interconnect Descriptor	
	Manufacturer Name String Descriptor	
	Product Name String Descriptor	
	OEM ID String Descriptor	
	Serial Number String Descriptor	
	Product Revision Level String Descriptor	
	Device Health Descriptor	
	Flags	
	Attributes	
	SCSI Commands	
	UFS Supported Pages	
	Control Mode Page	
Table 29:	Read – Write Error Recovery Mode Page	38
Table 30:	Caching Mode Page	39
	Supported VPD Pages	
	Unit Serial Number VPD Page	
Table 33:	Device Identification VPD Page	43
Table 34:	Mode Page Policy VPD Page	44
Table 35:	Block Limits VPD Page	45
	Block Device Characteristics	
	Logical Block Provisioning	
	Standard Inquiry Data	
	Power Supply Parameters	
Table 40:	Reference Clock Parameters	50



# 153-Ball Automotive UFS Memory Important Notes and Warnings

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# 153-Ball Automotive UFS Memory General Description

Advance

# **General Description**

Micron Universal Flash Storage (UFS) is a communication and mass data storage device that includes an M-PHY interface, one or more NAND Flash components, and a controller on an advanced 6-signal bus, which is compliant with the UFS system specification. Its cost per bit, small package sizes, and high reliability make it an ideal choice for automotive applications, including information and entertainment, navigation tools, advanced driving assistance systems, and a variety of other industrial and portable products.

The nonvolatile UFS draws no power to maintain stored data, delivers high performance across a wide range of operating temperatures, and resists shock and vibration disruption.



### 153-Ball Automotive UFS Memory UFS Performance and Current Consumption

# **UFS Performance and Current Consumption**

#### **Table 2: Performance**

		Typical Values								
Condition <sup>1</sup>		32GB	64GB	128GB	256GB	Unit				
Sequential	Write	TBD	TBD	TBD	TBD	MB/s				
	Read	TBD	TBD	TBD	TBD	MB/s				
Random	Write	TBD	TBD	TBD	TBD	IOPS				
	Read	TBD	TBD	TBD	TBD	IOPS				

Note: 1. 2 lanes, high-speed mode gear 3; sequential access of 512KB chunk; random access of 4KB chunk; command queue depth = 32.

Sequential write performance values are guaranteed as long as the device enters in an idle state longer than a <sup>t</sup>IDLE (50s) for each 1GB written.

Additional performance data, such as system performance on a specific application board, will be provided in a separate document upon customer request.

#### **Table 3: Active Current Consumption**

	Typical Values (I <sub>CC</sub> /I <sub>CCQ2</sub> ) <sup>1</sup>					Peak Values (I <sub>CC</sub> /I <sub>CCQ2</sub> ) <sup>2</sup>					
Condition	32GB	64GB	128GB	256GB	32GB	64GB	128GB	256GB	Unit		
Write		Т	BD		TBD						
Read	TBD					Т	BD		mA		

Notes: 1. 2 lanes, high-speed mode gear 3;  $V_{CC}$  = 3.3V;  $V_{CCQ2}$  = 1.8V;  $T_{OPER}$  = 85°C, measurements done as average RMS current consumption.

2. 2 lanes, high-speed mode gear 3;  $V_{CC}$  = 3.3V;  $V_{CCQ2}$  = 1.8V;  $T_{OPER}$  = 85°C, measurements done as maximum of average values in any 4µs operation windows.

#### Table 4: Low-Power Mode

		Typical Valu	es (I <sub>cc</sub> /I <sub>ccQ2</sub> ) <sup>1</sup>	l	Maximum Values (I <sub>CC</sub> /I <sub>CCQ2</sub> ) <sup>2</sup>					
Condition	32GB	64GB	128GB	256GB	32GB	64GB	128GB	256GB	Unit	
Sleep	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	μA	
Idle	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	μA	

Notes: 1. 2 lanes, low-speed mode PWM gear 1;  $V_{CC} = 3.3V$ ;  $V_{CCQ2} = 1.8V$ ;  $T_{OPER} = 25^{\circ}C$ . 2. 2 lanes, high-speed mode gear 3;  $V_{CC} = 3.3V$ ;  $V_{CCQ2} = 1.8V$ ;  $T_{OPER} = 25^{\circ}C$ .



# 153-Ball Automotive UFS Memory Signal Descriptions

# **Signal Descriptions**

#### **Table 5: Signal Descriptions**

Symbol	Туре	Description
REF_CLK	Input	Reference clock: When not active, this signal should be pull-down or driven LOW by the host SoC
RST_n	Input	Hardware reset signal
D <sub>IN0</sub> _t, D <sub>IN0</sub> _c	Input	Downstream data lane 0: Differential input signals into UFS device from the host
D <sub>IN1_</sub> t, D <sub>IN1_</sub> c	Input	Downstream data lane 1: Differential input signals into UFS device from the host
D <sub>OUT0</sub> _t, D <sub>OUT0</sub> _c	Output	Upstream data lane 0: Differential output signals from the UFS device to the host
D <sub>OUT1_</sub> t, D <sub>OUT1_</sub> c	Output	Upstream data lane 1: Differential output signals from the UFS device to the host
VSF[9:1]	Input/ Output	Vendor specific function: VSF[9:1] must be left floating; VSF2 is not used. Exposing VSF balls on test points is recommended.
V <sub>CC</sub>	Supply	Supply voltage for the NAND memory device
V <sub>CCQ2</sub>	Supply	Supply voltage used for the M-PHY interface and the memory controller
V <sub>DDiQ</sub>	Input	Input terminal to provide bypass capacitor for internal regulator related to the memory controller
V <sub>SS</sub>	Supply	Ground
NC	-	No connect: NC pins must be connected to ground or left floating
RFU	-	Reserved for future use: RFU pins must be left floating



# 153-Ball Automotive UFS Memory Signal Assignments

# **Signal Assignments**

#### Figure 3: 153-Ball (Top View, Ball Down)

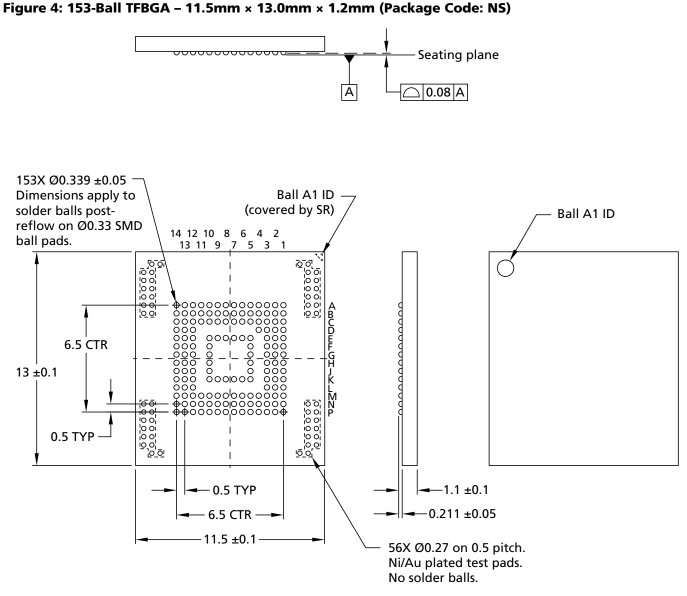
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
A	NC	NC	V <sub>DDiQ</sub>	NC	NC	V <sub>CCQ2</sub>	V <sub>ccq2</sub>	NC	А						
В	NC	V <sub>ss</sub>	RFU	NC	NC	V <sub>CCQ2</sub>	V <sub>CCQ2</sub>	V <sub>cc</sub>	V <sub>cc</sub>	NC	V <sub>SS</sub>	V <sub>SS</sub>	RFU	NC	В
С	V <sub>ss</sub>	V <sub>ss</sub>	V <sub>ss</sub>	NC	NC	V <sub>CCQ2</sub>	V <sub>CCQ2</sub>	V <sub>cc</sub>	v <sub>cc</sub>	RFU	V <sub>SS</sub>	V <sub>SS</sub>	RFU	RFU	С
D	D <sub>IN1</sub> _t	D <sub>IN1</sub> _c	V <sub>ss</sub>	NC		-			·	-		V <sub>SS</sub>	V <sub>SS</sub>	V <sub>ss</sub>	D
Е	V <sub>SS</sub>	V <sub>SS</sub>	V <sub>ss</sub>		NC	VSF1	NC	V <sub>cc</sub>	VSF3	VSF4		V <sub>SS</sub>	RFU	RFU	Е
F	D <sub>IN0</sub> _t	D <sub>IN0</sub> _c	V <sub>ss</sub>	•	NC					VSF5		V <sub>SS</sub>	V <sub>SS</sub>	V <sub>SS</sub>	F
G	V <sub>SS</sub>	V <sub>SS</sub>	V <sub>SS</sub>	e	VSF6					V <sub>SS</sub>		V <sub>SS</sub>	RFU	RFU	G
н	REF_ CLK	RST_n	V <sub>ss</sub>	¢	V <sub>SS</sub>					V <sub>ss</sub>		V <sub>SS</sub>	V <sub>SS</sub>	V <sub>SS</sub>	Н
J	V <sub>SS</sub>	V <sub>SS</sub>	V <sub>ss</sub>	•	V <sub>SS</sub>					VSF7		V <sub>SS</sub>	RFU	RFU	J
К	D <sub>OUT0</sub> _c	D <sub>OUT0</sub> _t	V <sub>ss</sub>	"	V <sub>SS</sub>	V <sub>CCQ2</sub>	V <sub>ccq2</sub>	V <sub>cc</sub>	NC	VSF8		V <sub>SS</sub>	V <sub>SS</sub>	V <sub>ss</sub>	к
L	V <sub>ss</sub>	V <sub>ss</sub>	V <sub>ss</sub>	Υ.								V <sub>SS</sub>	RFU	RFU	L
М	D <sub>OUT1–</sub> c	D <sub>OUT1-</sub> t	V <sub>ss</sub>	V <sub>SS</sub>	V <sub>SS</sub>	RFU	RFU	NC	NC	RFU	NC	V <sub>SS</sub>	V <sub>SS</sub>	V <sub>SS</sub>	М
Ν	NC	V <sub>SS</sub>	V <sub>SS</sub>	V <sub>SS</sub>	V <sub>SS</sub>	RFU	RFU	V <sub>cc</sub>	V <sub>cc</sub>	RFU	V <sub>SS</sub>	V <sub>SS</sub>	RFU	NC	Ν
Ρ	NC	NC	RFU	V <sub>SS</sub>	V <sub>SS</sub>	RFU	RFU	V <sub>cc</sub>	V <sub>cc</sub>	VSF9	V <sub>SS</sub>	V <sub>SS</sub>	NC	NC	Ρ
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
						То	op View (l	ball dowr	ר)						

Note: 1. The following balls are not connected in this product family, although specified by JE-DEC Standard No. 21-C: A[5:4], A[12:8], B[5:4], B10, C[5:4], E5, E7 and F5.



# 153-Ball Automotive UFS Memory Package Dimensions

# **Package Dimensions**



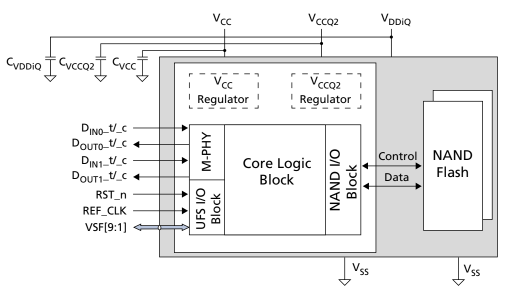
Note: 1. Dimensions are in millimeters.



# 153-Ball Automotive UFS Memory Architecture

# Architecture

### Figure 5: UFS Functional Block Diagram



#### **Table 6: Recommended Capacitor Values**

Parameters	Symbol	Min	Тур	Max	Unit
V <sub>CC</sub> capacitor	C <sub>VCC</sub>	1.0	4.7	-	μF
V <sub>CCQ2</sub> capacitor	C <sub>VCCQ2</sub>	1.0	4.7	-	μF
V <sub>DDiQ</sub> capacitor	C <sub>VDDiQ</sub>	-	4.7	-	μF

Note: 1. An additional capacitor on each of the three lines can be added with a value about 1/10<sup>th</sup> that of the current capacitors.



# 153-Ball Automotive UFS Memory UFS M-PHY Attributes

# **UFS M-PHY Attributes**

Micron device supports 2 lanes configuration.

#### **Table 7: PHY M-TX Capability Attributes**

		Value		
Name	ID	Lane 0 Lane 1	Туре	Notes
TX_HSMODE_Capability	01h	01h	R	FALSE = 0, TRUE = 1
TX_HSGEAR_Capability	02h	03h	R	HS_G1_ONLY = 1 HS_G1_TO_G2 = 2 HS_G1_TO_G3 = 3
TX_PWMG0_Capability	03h	00h	R	0 = NO, 1 = YES
TX_PWMGEAR_Capability	04h	07h	R	Range from PWM_G1 to PWM_G7
TX_Amplitude_Capability	05h	03h	R	SA = 1, LA = 2, BOTH = 3
TX_ExternalSYNC_Capability	06h	01h	R	FALSE = 0, TRUE = 1
TX_HS_Unterminated_LINE_Drive_Capability	07h	01h	R	0 = N0, 1 = YES
TX_LS_Terminated_LINE_Drive_Capability	08h	01h	R	0 = N0, 1 = YES
TX_Min_SLEEP_NoConfig_Time_Capability	09h	08h	R	1 to 15
TX_Min_STALL_NoConfig_Time_Capability	0Ah	80h	R	1 to 255
TX_Min_SAVE_Config_Time_Capability	0Bh	7Fh	R	1 to 250
TX_REF_CLOCK_SHARED_Capability	0Ch	01h	R	0 = N0, 1 = YES
TX_PHY_MajorMinor_Release_Capability	0Dh	30h	R	Bit[7:4]: Major version number Bit[3:0]: Minor version number
TX_PHY_Editorial_Release_Capability	0Eh	01h	R	Bit[7:0] = 1 to 99
TX_Hibern8Time_Capability	0Fh	01h	R/W	1 to 128
TX_Advanced_Granularity_Capability	10h	05h	R/W	Bit[2:1]: Step size Bit[0]: Supports fine granularity steps
TX_Advanced_Hibern8Time_Capability	11h	07h	R/W	1 to 128
TX_HS_Equalizer_Setting_Capability	12h	03h	R	Bit[1:0]

#### **Table 8: PHY M-RX Capability Attributes**

Name	ID	Value Lane 0 Lane 1	Type	Notes
RX_HSMODE_Capability	81h	01h	R	0 = NO, 1 = YES
RX_HSGEAR_Capability	82h	03h	R	HS_G1_ONLY = 1 HS_G1_TO_G2 = 2 HS_G1_TO_G3 = 3
RX_PWMG0_Capability	83h	00h	R	0 = NO, 1 = YES
RX_PWMGEAR_Capability	84h	07h	R	Range from PWM_G1 to PWM_G7
RX_HS_Unterminated_LINE_Drive_Capability	85h	00h	R	0 = NO, 1 = YES
RX_LS_Terminated_LINE_Drive_Capability	86h	01h	R	0 = NO, 1 = YES
RX_Min_SLEEP_NoConfig_Time_Capability	87h	0Fh	R	1–15

13

Advance



# 153-Ball Automotive UFS Memory UFS M-PHY Attributes

#### Table 8: PHY M-RX Capability Attributes (Continued)

		Value Lane 0		
Name	ID	Lane 1	Туре	Notes
RX_Min_STALL_NoConfig_Time_Capability	88h	FAh	R	1–255
RX_Min_SAVE_Config_Time_Capability	89h	FAh	R	1–250
RX_REF_CLOCK_SHARED_Capability	8Ah	01h	R/W	0 = NO, 1 = YES
RX_HS_G1_SYNC_LENGTH_Capability	8Bh	49h	R/W	Bit[7:6]: SYNC_range FINE = 0, COARSE = 1 Bit[5:0]: SYNC-length 1 to 15 for FINE, 0 to 15 for COARSE
RX_HS_G1_PREPARE_LENGTH_Capability	8Ch	0Fh	R	0–15
RX_LS_PREPARE_LENGTH_Capability	8Dh	06h	R	0–15
RX_PWM_Burst_Closure_Length_Capability	8Eh	1Fh	R/W	0–31
RX_Min_ActivateTime_Capability	8Fh	04h	R/W	1–9
RX_PHY_MajorMinor_Release_Capability	90h	30h	R	Bit[7:4]: Major version number Bit[3:0]: Minor version number
RX_PHY_Editorial_Release_Capability	91h	01h	R	1–99
RX_Hibern8Time_Capability	92h	01h	R/W	1–128
RX_PWM_G6_G7_SYNC_LENGTH_Capability	93h	0Fh	R/W	Bit[7:6]: SYNC_range FINE = 0, COARSE = 1 Bit[5:0]: SYNC-length 0 to 15
RX_HS_G2_SYNC_LENGTH_Capability	94h	4Ah	R/W	Bit[7:6]: SYNC_range FINE = 0, COARSE = 1 Bit[5:0]: SYNC-length 1 to 15 for FINE, 0 to 15 for COARSE
RX_HS_G3_SYNC_LENGTH_Capability	95h	4Bh	R/W	Bit[7:6]: SYNC_range FINE = 0, COARSE = 1 Bit[5:0]: SYNC-length 1 to 15 for FINE, 0 to 15 for COARSE
RX_HS_G2_PREPARE_LENGTH_Capability	96h	0Fh	R/W	Bit[3:0]: 0 to 15
RX_HS_G3_PREPARE_LENGTH_Capability	97h	0Fh	R/W	Bit[3:0]: 0 to 15
RX_Advanced_Granularity_Capability	98h	07h	R/W	Bit[2:1]: Step size Bit[0]: Supports fine granularity steps
RX_Advanced_Hibern8Time_Capability	99h	04h	R/W	1–128
RX_Advanced_Min_ActivateTime_Capability	9Ah	0Bh	R/W	Bit[3:0]: 1–14



Advance

# **UPIU Transaction Codes**

Micron devices support the following UPIU transaction codes. For detailed information, refer to JEDEC UFS 2.1 specification.

#### Table 9: UPIU Transaction Codes

Initiator to Target	Transaction Code	Target to Initiator	Transaction Code
NOP OUT	00h	NOP IN	20h
COMMAND	01h	RESPONSE	21h
DATA OUT	02h	DATA IN	22h
TASK MANAGEMENT REQUEST	04h	TASK MANAGEMENT RESPONSE	24h
Reserved	11h	READY TO TRANSFER	31h
QUERY REQUEST	16h	QUERY RESPONSE	36h



Advance

# **UFS Descriptors**

Descriptors are blocks or pages of parameters that describe something about the device. Descriptors are classified into types: device descriptors, configuration descriptors, unit descriptors and so forth. Micron devices support the following UFS descriptors. For detailed information, refer to the JEDEC UFS specification.

#### **Table 10: Descriptor Identification Values**

Descriptor Type	Descriptor IDN
Device	00h
Configuration	01h
Unit	02h
Reserved	03h
Interconnect	04h
String	05h
Reserved	06h
Geometry	07h
Power	08h
Reserved	09hFFh

#### **Table 11: Configuration Descriptor**

Offset	Size	Name	Default Value	Description
00h	1	bLength	90h	Size of this descriptor
01h	1	bDescriptorIDN	01h	Configuration descriptor type identifier
02h	1	bConfDescContinue	00h	00h: This value indicates that this is the last configuration descriptor in a sequence of write descriptor query requests. Device shall perform in- ternal configuration based on received configuration descriptor(s). 01h: This value indicates that this is not the last configuration descrip- tor in a sequence of write descriptor query requests. Other configura- tion descriptors will be sent by host. Therefore the device should not perform the internal configuration yet.
03h	1	bBootEnable	00h	Enables to boot feature.
04h	1	bDescrAccessEn	00h	Enables access to the device descriptor after the partial initialization phase of the boot sequence.
05h	1	bInitPowerMode	01h	Configures the power mode after device initialization or hardware reset.
06h	1	bHighPriorityLUN	7Fh	Configures the high priority logical unit.
07h	1	bSecureRemovalType	00h	Configures the secure removal type.
08h	1	bInitActiveICCLevel	00h	Configures the I <sub>CC</sub> level in active mode after device initialization or hardware reset.
09h	2	wPeriodicRTCUpdate	00h	Frequency and method of real-time clock update (see Device Descrip- tor).



### Table 11: Configuration Descriptor (Continued)

Offset	Size	Name	Default Value	Description
0Bh: 0Fh	5	Reserved	_	

#### Table 12: Device Descriptor

Offset	Size	Name	Default Value	Description
00h	1	bLength	40h	Size of this descriptor
01h	1	bDescriptorIDN	00h	Device descriptor type identifier
02h	1	bDevice	00h	Device type: 00h Others: Reserved
03h	1	bDeviceClass	00h	UFS device class: Mass storage: 00h
04h	1	bDeviceSubClass	00h	UFS mass storage subclass: Bits (0/1) specify as follows: Bit 0: Bootable/non-bootable Bit 1: Embedded/removable Bit 2: Reserved (for unified memory extension specification) Others: Reserved
05h	1	bProtocol	00h	Protocol supported by UFS device: SCSI: 00h
06h	1	bNumberLU	00h	Number of logical units (user configurable): bNumberLU does not include well known logical units
07h	1	bNumberWLU	04h	Number of well known logical units
08h	1	bBootEnable	00h	Boot enable indicates whether the device is enabled for boot (user configurable): 00h: Boot feature disabled 01h: Bootable feature enabled
09h	1	bDescrAccessEN	00h	Descriptor access enable indicates whether the device descriptor can be read after the partial initialization phase of the boot sequence (user configurable): 00h: Device descriptor access disabled 01h: Device descriptor access enabled
0Ah	1	blnitPowerMode	01h	Initial power mode defines the power mode after device initialization or hardware reset (user configurable): 00h: UFS-sleep mode 01h: Active mode
0Bh	1	bHighPriorityLUN	7Fh	High priority LUN defines the high priority logical unit (user configura- ble): Valid values are from 0 to the number of logical units specified by bMaxNumberLU, and 7Fh. If the value is 7Fh, all logical units have the same priority.



Advance

### Table 12: Device Descriptor (Continued)

			Default	
Offset	Size	Name	Value	Description
0Ch	1	bSecureRemovalType	00h	Secure removal type (user configurable): 00h: Information removed by an erase of the physical memory 01h: Information removed by overwriting the addressed locations with a single character followed by an erase 02h: Information removed by overwriting the addressed locations with a character, its complement, then a random character 03h: Information removed using a vendor define mechanism Others: Reserved
0Dh	1	bSecurityLU	01h	Support for security LU: 00h: Not supported 01h: RPMB Others: Reserved
0Eh	1	bBackground Op- s Term Lat	05h	Background operations termination latency defines the maximum la- tency for the termination of ongoing background operations. When the device receives a COMMAND UPIU with a transfer request, the de- vice shall start the data transfer and send a DATA IN UPIU or an RTT UPIU within the latency declared in bBackgroundOpsTermLat. The la- tency is expressed in units of 10ms (For example, 01h = 10ms, FFh = 2550ms). The latency is undefined if the value of this parameter is 0.
0Fh	1	blnitActivelCCLevel	00h	Initial active I <sub>CC</sub> level defines the bActiveICCLevel value after power-on or reset (user configurable): Valid range from 00h to 0Fh
10h	2	wSpecVersion	0210h	Specification version: Bits[15:8] = major version in BCD format Bits[7:4] = minor version in BCD format Bits[3:0] = version suffix in BCD format Example: 3.21 = 0321h
12h	2	wManufactureDate	-	Manufacturing date: BCD version of the device manufacturing date Example: August 2010 = 0810h
14h	1	iManufactureName	-	Manufacturer name: Index to the string which contains the manufacturer name
15h	1	iProductName	-	Product name: Index to the string which contains the product name
16h	1	iSerialNumber	-	Serial number: Index to the string which contains the serial number
17h	1	iOEMID	-	OEM ID: Index to the string which contains the OEM ID
18h	2	wManufactureID	12Ch	Manufacturer ID: Manufacturer ID as defined in JEDEC standard JEP106 "Standard Man- ufacturer's Identification Code"
1Ah	1	bUD0BaseOffset	10h	Unit descriptor 0 base offset
1Bh	1	bUDConfigPLength	10h	Unit descriptor configuration parameter length: Total size of the configurable unit descriptor parameters

18

# Table 12: Device Descriptor (Continued)

Offset	Size	Name	Default Value	Description
1Ch	1	bDeviceRTTCap	02h	RTT capability of device: Maximum number of outstanding RTTs supported by device. The mini- mum value is 2.
1Dh	2	wPeriodicRTCUpdate	0000h	Frequency and method of real-time clock update (user configurable): Bits[15:10]: Reserved Bit[9]: TIME_BASELINE Oh: Time elapsed from the previous dSecondsPassed update 1h: Absolute time elapsed from January 1st 2010 00:00 NOTE if the host device has a real- time clock it should use TIME BASE- LINE = 1. If the host device has no real-time clock it should use TIME BASELINE = 0. Bits[8:6]: TIME_UNIT Oh = Undefined 1h = Months 2h = Weeks 3h = Days 4h = Hours 5h = Minutes 6h = Reserved 7h = Reserved Bits[5:0]: TIME_PERIOD If TIME_UNIT is 0, TIME_PERIOD is ignored and the period between RTC update is not defined. All fields are configurable by the host.
1Fh	1	bUFSFeaturesSupport	07h	UFS features support: This field indicates which features are supported by the device. A fea- ture is supported if the related bit is set to 1. Bit[0]: Field firmware update (FFU) Bit[1]: Production state awareness (PSA) Bit[2]: Device life span Others: Reserved Bit 0 shall be set to 1.
20h	1	bFFUTimeout	0Ah	Field firmware update timeout: The maximum time, in seconds, that access to the device is limited or not possible through any ports associated due to execution of a WRITE BUFFER command. A value of 0 indicates that no timeout is provided.
21h	1	bQueueDepth	20h	Queue depth: 0: The device implements the per-LU queuing architecture 1 255: The device implements the shared queuing architecture. This parameter indicates the depth of the shared queue. If bLUQueueDepth > 0 for any LU (except RPMB LU), then bQueue- Depth shall be 0.
22h	2	wDeviceVersion	_	Device version: This field provides the device version.



# Table 12: Device Descriptor (Continued)

Offset	Size	Name	Default Value	Description
24h	1	bNumSecureWPArea	20h	Number of secure write protect areas: This value specifies the total number of secure write protect areas sup- ported by the device. The value shall be equal to or greater than $bNumberLU$ and shall not exceed 32 ( $bNumberLU \le bNumSecureWPAr$ - ea $\le$ 32).
25h	4	dPSAMaxDataSize	140000h	PSA maximum data size: This parameter specifies the maximum amount of data that may be written during the pre-soldering phase of the PSA flow. The value indicates the total amount of data for all logical units with bPSASensitive = 01h. Value expressed in units of 4KB.
29h	1	bPSAStateTimeout	12h	<ul> <li>PSA state timeout:</li> <li>This parameter specifies the command maximum timeout for a change in bPSAState state.</li> <li>00h means undefined.</li> <li>Otherwise, the formula to calculate the maximum timeout value is:</li> <li>Production state timeout = 100µs × 2^bPSAStateTimeout</li> <li>For example:</li> <li>01h means 100µs × 2^1 = 200µs</li> <li>02h means 100µs × 2^2 = 400µs</li> <li>17h means 100µs × 2^23 = 838.86s</li> </ul>
2Ah	1	iProductRevisionLe- vel	-	Product revision level: Index to the string which contains the product revision level
2Bh	5	Reserved	-	Reserved
30h	16	Reserved	-	Reserved for Unified Memory Extension specification

Note: 1. Some fields are user configurable as they can be configured by the user writing the configuration descriptor.

#### Table 13: Geometry Descriptor

off 1	<i></i>			Default	
Offset	Size	Name		Value	Description
00h	1	bLength		48h	Size of this descriptor
01h	1	bDescriptorID	N	07h	Geometry descriptor type identifier
02h	1	bMediaTechn	ology	00h	Reserved
03h	1	Reserved		00h	Reserved
04h	8	qTotalRaw-	32GB	TBD	Total raw device capacity:
		DeviceCapac-	64GB	7734000h	Total memory quantity available to the user to configure the device
		ity	128GB TBD logical units (RPMB exclude	logical units (RPMB excluded). It is expressed in unit of 512 bytes.	
			256GB	1DCBC000	
				h	
0Ch	1	bMaxNumber	·LU	01h	Maximum number of logical unit supported by the UFS device: 01h: 32 logical units

Advance

# Table 13: Geometry Descriptor (Continued)

Offset	Size	Name	Default Value	Description
0Dh	4	dSegmentSize	2000h	Segment size: Value expressed in unit of 512 bytes
11h	1	bAllocationUnitSize	01h	Allocation unit size: Value expressed in number of segments. Each logical unit can be al- located as a multiple of allocation units.
12h	1	bMinAddrBlockSize	08h	Minimum addressable block size: Value expressed in unit of 512 bytes. Its minimum value is 08h, which corresponds to 4KB.
13h	1	bOptimalReadBlock- Size	40h	Optimal read block size: Value expressed in unit of 512 bytes. This is optional parameter, 0 = not available.
14h	1	bOptimalWriteBlock- Size	40h	Optimal write block size: Value expressed in unit of 512 bytes
15h	1	bMaxInBufferSize	40h	Maximum data-in buffer size: Value expressed in unit of 512 bytes. Its minimum value is 08h, which corresponds to 4KB.
16h	1	bMaxOutBufferSize	40h	Maximum data-out buffer size: Value expressed in unit of 512 bytes. Its minimum value is 08h, which corresponds to 4KB.
17h	1	bRPMB_ReadWrite- Size	20h	Maximum number of RPMB frames (256-byte of data) allowed in se- curity protocol in and security protocol out (For example, associated with a single command UPIU). If the data to be transferred is larger than bRPMB_ReadWriteSize x 256 bytes, the host will transfer it us- ing multiple SECURITY PROTOCOL IN/OUT commands.
18h	1	bDynamicCapacityR- esource Policy	01h	Dynamic capacity resource policy: This parameter specifies the device spare blocks resource manage- ment policy. 00h: Spare blocks resource management policy is per logical unit. The host should release amount of logical blocks from each logical unit as asked by the device. 01h: Spare blocks resource management policy is per memory type. The host may deallocate the required amount of logical blocks from any logical units with the same bMemoryType.
19h	1	bDataOrdering	00h	Support for out-of-order data transfer: 00h: Out-of-order data transfer is not supported by the device, in-or- der data transfer is required. 01h: Out-of-order data transfer is supported by the device. Others: Reserved
1Ah	1	bMaxContextIDNum- ber	20h	Maximum available number of contexts which are supported by the device: Minimum number of supported contexts shall be 5.
1Bh	1	bSysDataTagUnitSize	00h	bSysDataTagUnitSize provides system data tag unit size, which can be calculated as in the following (in bytes): Tag unit size = 2^(bSysDataTagUnitSize) × bMinAddrBlockSize × 512

# Table 13: Geometry Descriptor (Continued)

Offset	Size	Name		Default Value	Description
1Ch	1	bSysDataTagResSize		06h	Maximum storage area size in bytes allocated by the device to han- dle system data by the tagging mechanism: Valid range from 0 to 6
1Dh	1	bSupportedSecR- Types		09h	Bit map which represents the supported secure removal types: Bit 0: Information removed by an erase of the physical memory Bit 1: Information removed by overwriting the addressed locations with a single character followed by an erase Bit 2: Information removed by overwriting the addressed locations with a character, its complement, then a random character. Bit 3: Information removed using a vendor define mechanism Others: Reserved A value of 1 means that the corresponding secure removal type is supported.
1Eh	2	wSupportedMemory- Types		8009h	Bit map which represents the supported memory types: Bit 0: normal memory type Bit 1: System code memory type Bit 2: Non-persistent memory type Bit 3: Enhanced memory type 1 Bit 4: Enhanced memory type 2 Bit 5: Enhanced memory type 3 Bit 6: Enhanced memory type 4 Bit 7: Reserved  Bit 14: Reserved Bit 15: RPMB memory type A value 1 means that the corresponding memory type is supported. Bit 0 and Bit 15 shall be 1 for all UFS device.
20h	4	dSystemCode NAllocU	Max-	_	Not supported
24h	2	wSystemCode pAdjFac	eCa-	-	
26h	4	dNonPersistMaxNAl- locU		-	
2Ah	2	wNonPersistCapAdj- Fac		_	
2Ch	4	dEn-	32GB	TBD	Maximum number of allocation units for the enhanced memory type
		hanced1Max-	64GB	3B9Ah	1
		NAllocU	128GB	TBD	1
			256GB	EE5Eh	1
30h	2	wEnhanced10 djFac	CapA-	0300h	Capacity adjustment factor for the enhanced memory type 1



# Table 13: Geometry Descriptor (Continued)

Offset	Size	Name	Default Value	Description
32h	4	dEnhanced2MaxNAl- locU	-	Not supported
36h	2	wEnhanced2CapA- djFac	-	
38h	4	dEnhanced3MaxNAl- locU	-	
3Ch	2	wEnhanced2CapA- djFac	-	
3Eh	4	dEnhanced4MaxNAl- locU	-	
42h	2	wEnhanced4CapA- djFac	-	
44h	2	dOptimalLogical- BlockSize	-	

#### Table 14: Unit Descriptor

Offset	Size	Name	Value	Description
00h	1	bLength	23h	Size of this descriptor
01h	1	bDescriptorIDN	02h	Unit descriptor type identifier
02h	1	bUnitIndex	00h to 1Fh	Unit index
03h	1	bLUEnable	00h	Logical unit enable (user configurable): 00h: Logical unit disabled 01h: Logical unit enabled Others: Reserved
04h	1	bBootLunID	00h	Boot LUN ID (user configurable): 00h: Not bootable 01h: Boot LU A 02h: Boot LU B Others: Reserved
05h	1	BLUWriteProtect	00h	Logical unit write protect (user configurable): 00h: LU not write protected 01h: LU write protected when fPowerOnWPEn = 1 02h: LU permanently write protected when fPermanentWPEn = 1 03h: Reserved (for UFS Security Extension specification) Others: Reserved
06h	1	bLUQueueDepth	00h	Logical unit queue depth: Queue depth available in this LU. Queue depth of 0 means best effort by device to service the command task.

### Table 14: Unit Descriptor (Continued)

Offset	Size	Name	Value	Description
07h	1	bPSASensitive	01h	00h: LU is not sensitive to soldering 01h: LU is sensitive to soldering Others: Reserved
08h	1	bMemoryТуре	00h	Memory type defines the logical unit memory type (user configurable): 00h: Normal memory 01h: System code memory type 02h: Non-persistent memory type 03h: Enhanced memory type 1 04h: Enhanced memory type 2 05h: Enhanced memory type 3 06h: Enhanced memory type 4 Others: Reserved
09h	1	bDataReliability	00h	Data reliability (user configurable): 00h: The logical unit is not protected. Logical unit's entire data might be lost as a result of a power failure during a WRITE operation. 01h: The logical unit is protected. Logical unit's data is protected against power failure. Others: Reserved
0Ah	1	bLogicalBlockSize	0Ch	Logical block size (user configurable): 0Ch (minimum value which corresponds to 4KB)–0Fh
0Bh	8	qLogicalBlockCount	00h	Logical block count (user configurable): Total number of addressable logical blocks in the LU in logical block size unit
13h	4	dEraseBlockSize	00h	Erase block size: In number of logical blocks
17h	1	bProvisioningType	00h	Provisioning type (user configurable): 00h: Thin provisioning is disabled. (default) 02h: Thin provisioning is enabled and TPRZ = 0. 03h: Thin provisioning is enabled and TPRZ = 1. Others: Reserved
18h:1Fh	8	qPhyMemResource- Count	00h	Physical memory resource count: Total physical memory resource available in the logical unit
20h	2	wContextCapabilities	00h	(User configurable) Bits[3:0]: MaxContextID is the maximum amount of contexts that the LU supports simultaneously. The sum of all MaXContextID must not ex- ceed bMaxContexIDNumber. Bits[6:4]: LARGE_UNIT_MAX_MULTIPLIER_M1 Bits[15:7]: Reserved
22h	1	bLargeUnitGranulari- ty_M1	00h	Granularity of the large unit, minus 1: Large unit granularity = 1MB (bLargeUnitGranularity_M1 + 1)

Note: 1. Some fields are user configurable as they can be configured by the user writing the configuration descriptor.



#### Table 15: RPMB Unit Descriptor

Offset	Size	Name	Value	Description
00h	1	bLength	23h	Size of this descriptor
01h	1	bDescriptorIDN	02h	Unit descriptor type identifier
02h	1	bUnitIndex	C4h	Unit index
03h	1	bLUEnable	01h	Logical unit enable
04h	1	bBootLunID	00h	Boot LUN ID
05h	1	bLUWriteProtect	00h	Logical unit write protect
06h	1	bLUQueueDepth	00h	Logical unit queue depth
07h	1	bPSASensitive	01h	LU sensitiveness to soldering
08h	1	bMemoryType	0Fh	Memory type 0Fh: RPMB memory type
09h	1	Reserved	-	Reserved
0Ah	1	bLogicalBlockSize	08h	Logical block size
0Bh	8	qLogicalBlockCount	10000h	Logical block count
13h	4	dEraseBlockSize	00h	Erase bock size
17h	1	bProvisioningType 00		Provisioning type
18h:1Fh	8	qPhyMemResource- 10000 Count		Physical memory resource count
20h: 22h	3	Reserved	-	Reserved

#### **Table 16: Power Parameters Descriptor**

Offset	Size	Name	Value	Description
00h	1	bLength 62h		Size of this descriptor
01h	1	bDescriptorIDN	08h	Power parameters descriptor type identifier
02h	2	wActiveICCLe- velsVCC[0]	81F4h	Maximum V <sub>CC</sub> current value for bActiveICCLevel = 0
04h	2	wActiveICCLe- velsVCC[1]	81F4h	Maximum V <sub>CC</sub> current value for bActiveICCLevel = 1
20h	2	wActiveICCLe- velsVCC[15]	81F4h	Maximum V <sub>CC</sub> current value for bActiveICCLevel = 15
22h	2	wActiveICCLe- velsVCCQ[0]	0h	Maximum V <sub>CCQ</sub> current value for bActiveICCLevel = 0
24h	2	wActivelCCLe- velsVCCQ[1]	0h	Maximum V <sub>CCQ</sub> current value for bActiveICCLevel = 1
40h	2	wActivelCCLe- 0h velsVCCQ[15]		Maximum V <sub>CCQ</sub> current value for bActiveICCLevel = 15
42h	2	wActiveICCLe- velsVCCQ2[0]	81F4h	Maximum V <sub>CCQ2</sub> current value for bActiveICCLevel = 0

25



Advance

#### **Table 16: Power Parameters Descriptor (Continued)**

Offset	Size	Name	Value	Description
44h	2	wActiveICCLe- velsVCCQ2[1]	81F4h	Maximum V <sub>CCQ2</sub> current value for bActiveICCLevel = 1
60h	2	wActivelCCLe- velsVCCQ2[15]	81F4h	Maximum V <sub>CCQ2</sub> current value for bActiveICCLevel = 15

#### Table 17: Interconnect Descriptor

Offset	Name	Value	Description
00h	bLength	06h	Size of this descriptor
01h	bDescriptorIDN	04h	Interconnect descriptor type identifier
02h	bcdUniproVersion	0160h	MIPI UniPro version number in BCD format (For example, version 3.21 = 0321h)
04h	bcdMphyVersion	0300h	MIPI M-PHY version number in BCD format (For example, version 3.21 = 0321h)

#### Table 18: Manufacturer Name String Descriptor

Offset	Size	Name	Value	Description
00h	1	bLength	12h	Size of this descriptor
01h	1	bDescriptorIDN	05h	String descriptor type identifier
02h	2	UC[0]	004Dh	Unicode string character
04h	2	UC[1]	0049h	Unicode string character
06h	2	UC[2]	0043h	Unicode string character
08h	2	UC[3]	0052h	Unicode string character
0Ah	2	UC[4]	004Fh	Unicode string character
0Ch	2	UC[5]	004Eh	Unicode string character
0Eh	2	UC[6]	0020h	Unicode string character
10h	2	UC[7]	0020h	Unicode string character

#### **Table 19: 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



#### Table 19: Product Name String Descriptor (Continued)

Offset	Size	Name		Value	Description
02h	2	UC[0]	32GB	TBD	Unicode string character
			64GB	004Dh	
			128GB	TBD	
			256GB	004Dh	
04h	2	UC[1]	32GB	TBD	Unicode string character
			64GB	0054h	
			128GB	TBD	
			256GB	0054h	
06h	2	UC[2]	32GB	TBD	Unicode string character
			64GB	0030h	
			128GB	TBD	
			256GB	0032h	
08h	2	UC[3]	32GB	TBD	Unicode string character
			64GB	0036h	
			128GB	TBD	
			256GB	0035h	
0Ah	0Ah 2	UC[4]	32GB	TBD	Unicode string character
			64GB	0034h	
			128GB	TBD	
			256GB	0036h	
0Ch	2	UC[5]	32GB	TBD	Unicode string character
			64GB	0047h	
			128GB	TBD	
			256GB	0047h	
0Eh	2	UC[6]	32GB	TBD	Unicode string character
			64GB	0041h	
			128GB	TBD	
			256GB	0041h	
10h	2	UC[7]	32GB	TBD	Unicode string character
			64GB	0053h	
			128GB	TBD	
			256GB	0053h	
12h	2	UC[8]	32GB	TBD	Unicode string character
			64GB	0041h	]
			128GB	TBD	]
			256GB	0041h	



#### Table 19: Product Name String Descriptor (Continued)

Offset	Size	Name		Value	Description
14h	2	UC[9]	32GB	TBD	Unicode string character
			64GB	004Fh	
			128GB	TBD	
			256GB	004Fh	
16h	2	UC[10]	32GB	TBD	Unicode string character
			64GB	0032h	
			128GB	TBD	
			256GB	0038h	
18h	2	UC[11]	32GB	TBD	Unicode string character
			64GB	0055h	
			128GB	TBD	
			256GB	0055h	
1Ah	2	UC[12]	32GB	TBD	Unicode string character
			64GB	0032h	
			128GB	TBD	
			256GB	0032h	
1Ch	2	UC[13]	32GB	TBD	Unicode string character
			64GB	0031h	
			128GB	TBD	]
			256GB	0031h	
1Eh: 20h	4	UC[14]–UC[1	15]	0020h	Unicode string character

#### Table 20: OEM ID String Descriptor

Offset	Size	Name	Value	Description
00h	1	bLength	0Eh	Size of this descriptor
01h	1	bDescriptorIDN	05h	String descriptor type identifier
02h	2	UC[0]	004Dh	Unicode string character
04h	2	UC[1]	0049h	Unicode string character
06h	2	UC[2]	0043h	Unicode string character
08h	2	UC[3]	0052h	Unicode string character
0Ah	2	UC[4]	004Fh	Unicode string character
0Ch	2	UC[5]	004Eh	Unicode string character



Offset	Size	Name	Value	Description
00h	1	bLength	12h	Size of this descriptor
01h	1	bDescriptorIDN	05h	String descriptor type identifier
02h	2	UC[0]	-	Unicode string character
04h	2	UC[1]	-	Unicode string character
06h	2	UC[2]	-	Unicode string character
08h	2	UC[3]	-	Unicode string character
0Ah	2	UC[4]	-	Unicode string character
0Ch	2	UC[5]	-	Unicode string character
0Eh	2	UC[6]	-	Unicode string character
10h	2	UC[7]	-	Unicode string character

# Table 21: Serial Number String Descriptor

Notes: 1. Each device is created with a unique identification number provided in UC[0] and UC[1] fields.

2. UC[2] to UC[7] field values are "Don't Care."

#### Table 22: Product Revision Level String Descriptor

Offset	Size	Name	Value	Description
00h	1	bLength	0Ah	Size of this descriptor
01h	1	bDescriptorIDN	05h	String descriptor type identifier
02h	2	UC[0]	-	Unicode string character
04h	2	UC[1]	-	Unicode string character
06h	2	UC[2]	_	Unicode string character
08h	2	UC[3]	-	Unicode string character

#### Table 23: Device Health Descriptor

Offset	Size	Name	Value	Description	
00h	1	bLength	25h	Size of this descriptor	
01h	1	bDescriptorIDN	09h	h Device health descriptor type identifier	
02h	1	bPreEOLInfo	01h	Pre end-of-life information provides indication about device life time reflected by average reserved blocks: 01h: Normal	
03h	1	bDeviceLifeTimeEstA	01h	This field provides an indication of the device life time based on the amount of performed PROGRAM/ERASE cycles. The calculation method is vendor specific and referred as method A. 01h: 0%–10% device life time used	
04h	1	bDeviceLifeTimeEstB	01h	This field provides an indication of the device life time based on the amount of performed PROGRAM/ERASE cycles. The calculation method is vendor specific and referred as method B. 00h: Information not available	



#### Table 23: Device Health Descriptor (Continued)

Offset	Size	Name	Value	Description	
05h	32	VendorPropInfo	00h	Reserved for vendor proprietary health report	



# **UFS Flags, Attributes and Commands**

A flag is a single boolean value that represents 0 or 1 type of value. Flags are useful to enable or disable certain functions, modes or states with the device.

#### Table 24: Flags

IDN	Name	Туре	Default Value	Description
00h	Reserved	-	_	Reserved
01h	fDeviceInit	Read/Set only	00h	Device initialization: 0b: Device initialization completed or not started yet 1b: Device initialization in progress
02h	fPermanentWPEn	Read/Write once	00h	Permanent write protection enable: 00h: Permanent write protection disabled 01h: Permanent write protection enabled
03h	fPowerOnWPEn	Read/Power on reset	00h	Power-on write protection enable: 00h: Power-on write protection disabled 01h: Power-on write protection enabled
04h	FBackgroundOpsEn	Read/Volatile	01h	Background operations enable: 00h: Device is not permitted to run background opera- tions 01h: Device is permitted to run background opera- tions
05h	fDeviceLifeSpan- ModeEn	Read/Volatile	00h	Device life span mode: 0b: Device life span mode is disabled 1b: Device life span mode is enabled
06h	fPurgeEnable	Write only/Volatile	00h	PURGE enable: 00h: PURGE operation is disabled 01h: PURGE operation is enabled
07h	Reserved	-	-	Reserved
08h	fPhyResourceRemoval	Read/Persistent	00h	Physical resource removal: The host sets this flag to 1 to indicate that the dynam- ic capacity operation commences upon device End- PointReset or hardware reset. The device resets this flag to 0 after completion of dy- namic capacity operation. The host cannot reset this flag.
09h	fBusyRTC	Read only	00h	Busy real-time clock: 00h: Device is not executing internal operation related to RTC 01h: Device is executing internal operation related to RTC
0Ah	Reserved	-	-	Reserved for unified memory extension standard.
0Bh	fPermanentlyDisableF- WUpdate	Read/Write once	00h	Permanently disable firmware update: 00h: The UFS device firmware may be modified. 01h: The UFS device permanently disallows future firmware updates to the UFS device.



# Advance

#### 153-Ball Automotive UFS Memory UFS Flags, Attributes and Commands

#### Table 24: Flags (Continued)

IDN	Name	Туре	Default Value	Description
0Ch	Reserved	-	Ι	Reserved for unified memory extension standard.
0Dh	Reserved	-	-	Reserved for unified memory extension standard.

All the flags reported in the table are device level flags. They are addressed setting IN-DEX = 00h and SELECTOR = 00h.

An attribute is a parameter that represents a specific range of numeric values that can be written or read. Attribute size can be from 1-bit to 32-bit. Attributes of the same type can be organized in arrays, each element of them identified by an index.

#### Table 25: Attributes

Offset	Name	Туре	Size (Byte)	Default Value	Description
00h	bBootLunEN	Read/Persistent	1	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	-	-	-	Reserved
02h	bCurrentPowerMode	Read only	1	11h	Current power mode: 00h: Idle mode 10h: Pre-active mode 11h: Active mode 20h: Pre-sleep mode 22h: UFS-sleep mode 30h: Pre-power down mode 33h: UFS-power down mode Others: Reserved
03h	bActiveICCLevel	Read/Volatile	1	00h	Active I <sub>CC</sub> level: bActiveICCLevel defines the maximum cur- rent consumption allowed during active mode. 00h: Lowest active I <sub>CC</sub> level 0Fh: Highest active I <sub>CC</sub> level Others: Reserved
04h	bOutOfOrderDataEn	Read/Write once	1	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



Advance

### Table 25: Attributes (Continued)

Offset	Name	Туре	Size (Byte)	Default Value	Description
05h	bBackground Op Status	Read only	1	00h	Background operations status device health status for background operation: 00h: Not required 01h: Required, not critical 02h: Required, performance impact 03h: Critical Others: Reserved
06h	bPurgeStatus	Read only	1	00h	PURGE operation status: 00h: Idle (PURGE operation disabled) 01h: PURGE operation in progress 02h: PURGE operation stopped premature- ly 03h: PURGE operation completed success- fully 04h: PURGE operation failed due to logical unit queue not empty 05h: PURGE operation general failure Others: Reserved
07h	bMaxDataInSize	Read/Persistent	1	40h	Maximum data in size
08h	bMaxDataOutSize	Read/Persistent	1	40h	Maximum data out size
09h	dDynCapNeeded	Read only	4	00h	Dynamic capacity needed
0Ah	bRefClkFreq	Read/Persistent	1	-	Reference clock frequency value: 00h: 19.2 MHz 01h: 26 MHz 02h: 38.4 MHz 03h: 52 MHz Others: Reserved
0Bh	bConfigDescrLock	Read/Write once	1	00h	Configuration descriptor lock: 00h: Configuration descriptor not locked 01h: Configuration descriptor locked Others: Reserved
0Ch	bMaxNumOfRTT	Read/Persistent	1	02h	Maximum current number of outstanding RTTs in device that is allowed.
0Dh	wExceptionEventCon- trol	Read/Volatile	2	00h	Exception event control: Bit 0: DYNCAP_EVENT_EN Bit 1: SYSPOOL_EVENT_EN Bit 2: URGENT_BKOPS_EN Bit 3–15: Reserved
0Eh	wExceptionEventStatus	Read only	2	00h	Bit 0: DYNCAP_NEEDED Bit 1: SYSPOOL_EXHAUSTED Bit 2: URGENT_BKOPS Bit 3–15: Reserved
0Fh	dSecondsPassed	Write only	4	00h	Bits[31:0]: Seconds passed from TIME BASE- LINE

33



### Table 25: Attributes (Continued)

Offset	Name	Туре	Size (Byte)	Default Value	Description
10h	wContextConf	Read/Volatile	2	00h	INDEX specifies the LU number. SELECTOR specifies the context ID within the LU. Valid values are 01h–Fh.
11h	Obsolete	-	-	-	-
12h	Reserved	_	-	-	Reserved for Unified Memory Extension standard.
13h	Reserved	_	-	-	Reserved for Unified Memory Extension standard.
14h	bDeviceFFUStatus	Read only	1	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 FFh: General error
15h	bPSAState	Read/Persistent	1	00h	<ul> <li>00h: Off. PSA feature is off.</li> <li>01h: Pre-soldering. PSA feature is on, device is in the pre-soldering state.</li> <li>02h: Loading complete. PSA feature is on.</li> <li>The host will set to this value after the host finished writing data during pre-soldering state.</li> <li>03h: 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.</li> </ul>
16h	dPSADataSize	Read/Persistent	4	00h	The amount of data that the host plans to load to all logical units with bPSASensitive set to 1.

Notes: 1. dDynCapNeeded and wContextConf are arrays of attributes.

2. Default value means attribute's value after device manufacturing.

#### **Table 26: SCSI Commands**

Command Name	Opcode	Command Name	Opcode
FORMAT UNIT	04h	SECURITY PROTOCOL IN	A2h
INQUIRY	12h	SECURITY PROTOCOL OUT	B5h
MODE SELECT (10)	55h	SEND DIAGNOSTIC	1Dh
MODE SENSE (10)	5Ah	START STOP UNIT	1Bh
PREFETCH (10)	34h	SYNCHRONIZE CACHE (10)	35h
PREFETCH (16)	90h	SYNCHRONIZE CACHE (16)	91h



#### Table 26: SCSI Commands (Continued)

Command Name	Opcode	Command Name	Opcode
READ (6)	08h	TEST UNIT READY	00h
READ (10)	28h	UNMAP	42h
READ (16)	88h	VERIFY (10)	2Fh
READ BUFFER	3Ch	WRITE (6)	0Ah
READ CAPACITY (10)	25h	WRITE (10)	2Ah
READ CAPACITY(16)	9Eh	WRITE (16)	8Ah
REPORT LUNS	A0h	WRITE BUFFER	3Bh
REQUEST SENSE	03h	-	_



#### 153-Ball Automotive UFS Memory UFS Supported Pages

# **UFS Supported Pages**

Micron devices support the following UFS mode pages. For detailed information, refer to the JEDEC UFS specification.

#### Table 27: 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 error recovery 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

#### Table 28: Control Mode Page

Offset	Bit	Field	Default Value	Description
00h	5:0	PAGE CODE	0Ah	Indicates the format and parameters for particular mode page.
00h	6	SPF	0h	Indicates SUBPAGE format.
00h	7	PS	01h	Indicates the page parameters can be saved.
01h	7:0	PAGE LENGTH	0Ah	Indicates the size in bytes of the following mode page parame- ters.
02h	0	RLEC	0h	Report log exception condition. Setting this bit to 0 specifies that the device server shall not report log exception conditions.
02h	1	GLTSD	0h	Global logging target save disable (GLTSD): Setting this bit to 0 specifies that the logical unit implicitly saves, at vendor specific intervals, each log parameter in which the TSD bit is set to 0.
02h	2	D_SENSE	0h	A descriptor format sense data (D_SENSE) bit set to 0 specifies that the device server shall return fixed format sense data when re- turning sense data in the same I_T_L_Q nexus transaction as the status.
02h	3	DPICZ	0h	A disable protection information check if protect field is 0 (DPICZ) bit set to 0 indicates that checking of protection information bytes is enabled.
02h	4	TMF_ONLY	0h	The allow task management functions only (TMF_ONLY) bit set to 0 specifies that the device server shall process commands with the auto contingent allegiance (ACA) task attribute received on the faulted I_T nexus when an ACA condition has been established.
02h	7:5	TST	0h	Indicates task set type (TST).
03h	0	Obsolete	0h	Not available

# Table 28: Control Mode Page (Continued)

Offset	Bit	Field	Default Value	Description
03h	2:1	QERR	0h	The queue error management (QERR) field specifies how the de- vice server shall handle other commands when one command is terminated with check condition status. If an ACA condition is es- tablished, the affected commands in the task set shall resume af- ter the ACA condition is cleared. Otherwise, all commands other than the command that received the check condition status shall be processed as if no error occurred.
03h	3	NUAR	0h	No unit attention on release (NUAR) bit set to 0 specifies that the device server shall establish a unit attention condition.
03h	7:4	QUEUE ALGORITHM MODIFIER	01h	A value of 1 in this field specifies that the device server may reor- der the processing sequence of commands having the SIMPLE task attribute in any manner.
04h	2:0	Obsolete	0h	Not available
04h	3	SWP	0h	A software write protect (SWP) bit (user configurable)
04h	5:4	UA_INTLCK_CTRL	0h	The unit attention interlocks control (UA_INTLCK_CTRL) field set to 00b specifies that the logical unit shall clear any unit attention condition reported in the same I_T_L_Q nexus transaction as a check condition status and shall not establish a unit attention con- dition when a command is completed with busy, task set full, or reservation conflict status.
04h	6	RAC	0h	A report a check (RAC) bit set to 0 specifies that the device server may return busy status regardless of the length of time the reason for returning busy status may persist.
04h	7	VS	0h	Not available
05h	2:0	AUTOLOAD MODE	0h	This field specifies the action to be taken by a removable medium device server when a medium is inserted. Setting it to 0 means that medium shall be loaded for full access.
05h	3	Reserved	-	-
05h	4	RWWP	0h	A reject write without protection (RWWP) bit set to 0 specifies that WRITE commands without protection information shall be processed.
05h	5	АТМРЕ	0h	An application tag mode page enabled (ATMPE) bit set to 0 speci- fies that the application tag mode page is disabled and the con- tents of logical block application tags are not defined by this standard.
05h	6	TAS	0h	A task aborted status (TAS) bit set to 0 specifies that aborted com- mands shall be terminated by the device server without any re- sponse to the application client.
05h	7	ΑΤΟ	Oh	An application tag owner (ATO) bit set to 0 specifies that the device server may modify the contents of the LOGICAL BLOCK APPLI- CATION TAG field and, depending on the protection type, may modify the contents of the LOGICAL BLOCK REFERENCE TAG field.
06h	15:0	Obsolete	0h	Not available

# Table 28: Control Mode Page (Continued)

Offset	Bit	Field	Default Value	Description
08h	15:0	BUSY TIMEOUT PERIOD	01h	Busy timeout period: 0001h = 100ms
0Ah	15:0	EXTENDED SELF-TEST COMPLETION TIME	0h	This field contains advisory data that is the time in seconds that the device server requires to complete an extended self-test when the device server is not interrupted by subsequent commands and no errors occur during processing of the self-test.

Note: 1. Some fields are user configurable.

#### Table 29: Read – Write Error Recovery Mode Page

Offset	Bit	Field	Default Value	Description
00h	5:0	PAGE CODE	01h	Indicates the format and parameters for particular mode page.
00h	6	SPF	0h	Indicates SUBPAGE format.
00h	7	PS	01h	Indicates the page parameters can be saved.
01h	7:0	PAGE LENGTH	0Ah	Indicates the size in bytes of the following mode page parame- ters.
02h	0	DCR	0h	A disable correction (DCR) bit set to 0 allows the use of additional information (For example, ECC bytes) for data error recovery. If the EER bit is set to 1, the DCR bit shall be set to 0.
02h	1	DTE	0h	A data terminate on error (DTE) bit set to 0 specifies that the device server shall not terminate the data-in or data-out buffer transfer of a command performing a READ or WRITE operation upon detection of a recovered error.
02h	2	PER	Oh	A post error (PER) bit set to 0 specifies that if a recovered read er- ror occurs during a command performing a READ or WRITE opera- tion, then the device server shall perform error recovery proce- dures within the limits established by the error recovery parame- ters and only terminate the command with check condition status if the error becomes uncorrectable based on the established limits. If the DTE bit is set to 1, then the PER bit shall be set to 1.
02h	3	EER	0h	An enable early recovery (EER) bit set to 0 specifies that the device server shall use an error recovery procedure that minimizes the risk of error mis-detection or mis-correction.
02h	4	RC	0h	A read continuous (RC) bit set to 0 specifies that ERROR RECOV- ERY operations that cause delays during the data transfer are ac- ceptable. Data shall not be fabricated.
02h	5	ТВ	0h	A transfer block (TB) bit set to 0 specifies that if an unrecovered read error occurs during a READ operation, then the device server shall not transfer any data for the logical block to the data-in buf- fer.



Advance

#### Table 29: Read – Write Error Recovery Mode Page (Continued)

Offset	Bit	Field	Default Value	Description
02h	6	ARRE	0h	An automatic read reassignment enabled (ARRE) bit set to 0 speci- fies that the device server shall not perform automatic reassign- ment of defective logical blocks during READ operations.
02h	7	AWRE	01h	An automatic write reassignment enabled (AWRE) bit set to 1 specifies that the device server shall enable automatic reassignment of defective logical blocks during WRITE operations.
03h	7:0	READ RETRY COUNT	01h	This field (user configurable) specifies the number of times that the device server shall attempt its recovery algorithm during READ operations.
04h	7:0	Obsolete	0h	Not available
05h	7:0	Obsolete	0h	Not available
06h	7:0	Obsolete	0h	Not available
07h	1:0	Restricted for MMC-6	0h	Not available
07h	6:2	Reserved	-	-
07h	7	TPERE	0h	Not available
08h	7:0	WRITE RETRY COUNT	00h	This field (user configurable) specifies the number of times that the device server shall attempt its recovery algorithm during WRITE operations.
09h	7:0	Reserved	-	-
0Ah	15:0	RECOVERY TIME LIMIT	4B0h	This field (user configurable) specifies in milliseconds the maxi- mum 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.

#### Table 30: Caching Mode Page

Offset	Bit	Field	Default Value	Description
				-
00h	5:0	PAGE CODE	08h	Indicates the format and parameters for particular mode page.
00h	6	SPF	0h	Indicates SUBPAGE format.
00h	7	PS	01h	Indicates the page parameters can be saved.
01h	7:0	PAGE LENGTH	12h	Indicates the size in bytes of the following mode page parame-
				ters.
02h	0	RCD	0h	A read cache disable (RCD) bit (user configurable) set to 0 specifies that the device server may return data requested by a READ com- mand by accessing either the cache or medium. A RCD bit set to 1 specifies that the device server shall transfer all of the data re- quested by a READ command from the medium. (For example, da- ta shall not be transferred from the cache)



# Table 30: Caching Mode Page (Continued)

Offset	Bit	Field	Default Value	Description
02h	1	MF	0h	A multiplication factor (MF) bit set to 0 specifies that the device server shall interpret the MINIMUM PREFETCH field and the MAXI- MUM PREFETCH field in terms of the number of logical blocks for each of the respective types of prefetch.
02h	2	WCE	01h	A write back cache enable (WCE) bit (user configurable) set to 0 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 1 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.
02h	3	SIZE	0h	A size enable (SIZE) bit set to 0 specifies that the NUMBER OF CACHE SEGMENTS field is used to control caching segmentation. Simultaneous use of both the number of segments and the seg- ment size is vendor specific.
02h	4	DISC	0h	A discontinuity (DISC) bit set to 0 specifies that prefetches be trun- cated or wrapped at time discontinuities.
02h	5	САР	0h	A caching analysis permitted (CAP) bit set to 0 specifies that cach- ing analysis is disabled. (For example, to reduce overhead time or to prevent non-pertinent operations from impacting tuning val- ues)
02h	6	ABPF	0h	An abort prefetch (ABPF) bit set to 0 when the DRA bit set to 0 specifies that the termination of any active prefetch is dependent upon caching mode page bytes 4 through 11 and is vendor specific.
02h	7	IC	0h	An initiator control (IC) enable bit set to 0 specifies that the device server uses its own adaptive caching algorithm.
03h	3:0	WRITE RETENTION PRIOR- ITY	0h	This field set to 0h means that the device server should not distin- guish between retaining the indicated data and data placed into the cache by other means. (For example, prefetch)
03h	7:4	DEMAND READ RETEN- TION PRIORITY	0h	This field set to 0 means that the device server should not distin- guish between retaining the indicated data and data placed into the cache by other means. (For example, prefetch)
04h	15:0	DISABLE PREFETCH TRANSFER LENGTH	0h	This field specifies the selective disabling of anticipatory prefetch on long transfer lengths. If this field is set to 0, then all anticipato- ry prefetching is disabled for any request for data, including those with a transfer length of 0.
06h	15:0	MINIMUM PREFETCH	0h	This field specifies the number of logical blocks to prefetch re- gardless of the delays it might cause in processing subsequent commands. If MF bit is set to 0, this field contains the number of logical blocks.
08h	15:0	MAXIMUM PREFETCH	0h	This field specifies the number of logical blocks to prefetch if the prefetch does not delay processing of subsequent commands. If MF bit is set to 0, this field contains the number of logical blocks.

40

Advance

# Table 30: Caching Mode Page (Continued)

Offset	Bit	Field	Default Value	Description
0Ah	15:0	MAXIMUM PREFETCH CEILING	0h	This field specifies an upper limit on the number of logical blocks computed as the maximum prefetch. If this number of logical blocks is greater than the value in the MAXIMUM PREFETCH field, then the number of logical blocks to prefetch shall be truncated to the value stored in this field.
0Ch	0	NV_DIS	0h	An NV_DIS bit set to 0 specifies that the device server may use a nonvolatile cache and indicates that a nonvolatile cache may be present and enabled.
0Ch	2:1	Reserved	-	-
0Ch	4:3	Vendor specific	0h	Vendor specific
0Ch	5	DRA	0h	A disable read-ahead (DRA) bit set to 0 specifies that the device server may continue to read logical blocks into the prefetch buffer beyond the addressed logical block(s).
0Ch	6	LBCSS	0h	A logical block cache segment size (LBCSS) bit set to 0 specifies that the CACHE SEGMENT SIZE field units shall be interpreted as bytes. The LBCSS shall not impact the units of other fields.
0Ch	7	FSW	0h	A force sequential write (FSW) bit set to 0 specifies that the device server may reorder the sequence of writing logical blocks. (For ex- ample, in order to achieve faster command completion)
0Dh	7:0	NUMBER OF CACHE SEG- MENTS	0h	This field specifies the number of segments into which the device server shall divide the cache.
0Eh	15:0	CACHE SEGMENT SIZE	0h	This field specifies the segment size in bytes if the LBCSS bit is set to 0 or in logical blocks if the LBCSS bit is set to 1. This field is valid only when the SIZE bit is set to 1.
10h	7:0	Reserved	-	-
11h	15:0	Obsolete	0h	Not available

Note: 1. Some fields are user configurable.



# **UFS Vital Product Data Parameters**

The vital product data (VPD) pages are returned by an INQUIRY command with the EVPD bit set to 1 and contain vendor specific product information about a logical unit and SCSI target device. A UFS device supports the following VPD pages.

#### Table 31: Supported VPD Pages

Offset	Bit	Field	Default Value	Description
00h	4:0	PERIPHERAL DEVICE TYPE	1Eh	This bit set to 1 means device server is a direct access block device 1Eh: Well known logical unit
00h	7:5	PERIPHERAL QUALIFIER	0h	A peripheral device having the specified peripheral device type is connected to this logical unit. If the device server is unable to de- termine whether or not a peripheral device is connected, it also shall use this peripheral qualifier. This peripheral qualifier does not mean that the peripheral device connected to the logical unit is ready for access.
01h	7:0	PAGE CODE	0h	This field identifies the VPD page and contains the same value as in this field in the INQUIRY CDB.
02h	15:0	PAGE LENGTH	07h	This field indicates the length in bytes of the VPD parameters that follow this field.
04h	7:0	Supported VPD Page List[0]	0h	The supported VPD page list contains a list of all VPD page codes implemented by the logical unit in ascending order beginning with page code 00h: SUPPORTED_VPD_PAGE
05h	7:0	Supported VPD Page List[1]	80h	UNIT_SERIAL_NUM
06h	7:0	Supported VPD Page List[2]	83h	DEVICE_ID
07h	7:0	Supported VPD Page List[3]	87h	MODE_PAGE_POLICY
08h	7:0	Supported VPD Page List[4]	B0h	BLOCK_LIMITS
09h	7:0	Supported VPD Page List[5]	B1h	BLOCK_DEVICE_CHARACTERISTICS
0Ah	7:0	Supported VPD Page List[6]	B2h	LOGICAL_BLOCK_PROVISIONING

#### Table 32: Unit Serial Number VPD Page

Offset	Bit	Field	Default Value	Description
00h	4:0	PERIPHERAL DEVICE TYPE		This bit set to 1 means device server is a direct access block device 1Eh: Well known logical unit



#### Table 32: Unit Serial Number VPD Page (Continued)

Offset	Bit	Field	Default Value	Description
00h	7:5	PERIPHERAL QUALIFIER	0h	A peripheral device having the specified peripheral device type is connected to this logical unit. If the device server is unable to de- termine whether or not a peripheral device is connected, it also shall use this peripheral qualifier. This peripheral qualifier does not mean that the peripheral device connected to the logical unit is ready for access.
01h	7:0	PAGE CODE	80h	This field identifies the VPD page and contains the same value as in this field in the INQUIRY CDB.
02h	15:0	PAGE LENGTH	4h	This field indicates the length in bytes of the VPD parameters that follow this field.
04h	7:0	PRODUCT SERIAL NUM- BER	-	This field contains right-aligned ASCII data that is vendor-assigned serial number.

#### **Table 33: Device Identification VPD Page**

			Default	
Offset	Bit	Field	Value	Description
00h	4:0	PERIPHERAL DEVICE TYPE	1Eh	This bit set to 1 means device server is a direct access block device 1Eh: Well known logical unit
00h	7:5	PERIPHERAL QUALIFIER	0h	A peripheral device having the specified peripheral device type is connected to this logical unit. If the device server is unable to de- termine whether or not a peripheral device is connected, it also shall use this peripheral qualifier. This peripheral qualifier does not mean that the peripheral device connected to the logical unit is ready for access.
01h	7:0	PAGE CODE	83h	This field identifies the VPD page and contains the same value as in this field in the INQUIRY CDB.
02h	15:0	PAGE LENGTH	Ch	This field indicates the length in bytes of the VPD parameters that follow this field.
04h	4:0	CODE SET	2h	This field contains a code set enumeration that indicates the for- mat of the DESIGNATOR field
04h	7:5	PROTOCOL IDENTIFIER	0h	This field may indicate the SCSI transport protocol to which the designation descriptor applies
05h	3:0	DESIGNATOR TYPE	1h	This field indicates the format and assignment authority for the designator
05h	5:4	ASSOCIATION	0h	This field indicates the entity with which the DESIGNATOR field is associated. If a logical unit returns a designation descriptor with this field set to 00b or 10b, it shall return the same descriptor when it is accessed through any other I_T nexus
05h	6	Reserved	_	-
05h	7	PIV	0h	A protocol identifier valid (PIV) bit set to 0 indicates the PROTO- COL IDENTIFIER field contents are reserved

43



#### Table 33: Device Identification VPD Page (Continued)

Offset	Bit	Field	Default Value	Description
06h	7:0	Reserved	-	-
07h	7:0	DESIGNATOR LENGTH	8h	This field indicates the length in bytes of the DESIGNATOR field
08h	23:0	IEEE COMPANY ID	-	-
0Bh	39:0	VENDOR SPECIFIC EXTEN- SION IDENTIFIER	_	-

#### Table 34: Mode Page Policy VPD Page

Offset	Bit	Field	Default Value	Description	
	-				
00h	4:0	PERIPHERAL DEVICE TYPE	1Eh	This bit set to 1 means device server is a direct access block device 1Eh: Well known logical unit	
00h	7:5	PERIPHERAL QUALIFIER	0h	A peripheral device having the specified peripheral device type is connected to this logical unit. If the device server is unable to de- termine whether or not a peripheral device is connected, it also shall use this peripheral qualifier. This peripheral qualifier does not mean that the peripheral device connected to the logical unit is ready for access.	
01h	7:0	PAGE CODE	87h	This field identifies the VPD page and contains the same value as in this field in the INQUIRY CDB.	
02h	15:0	PAGE LENGTH	14h	This field indicates the length in bytes of the VPD parameters that follow this field.	
	Mode	page policy descriptor [0]		Contains information describing the mode page policy for read-	
04h	5:0	Policy page code	1h	write error recovery mode page.	
04h	7:6	Reserved1	0h		
05h	7:0	Policy subpage code	0h		
06h	1:0	ModePagePolicy	0h		
06h	6:2	Reserved 2	0h		
06h	7	MLUS	1h		
07h	7:0	Reserved 3	0h		
	Mode	page policy descriptor [1]		Contains information describing the mode page policy for caching	
08h	5:0	Policy page code	8h	mode page.	
08h	7:6	Reserved1	0h		
09h	7:0	Policy subpage code	0h		
0Ah	1:0	Mode page policy	0h		
0Ah	6:2	Reserved 2	0h		
0Ah	7	MLUS	01h		
0Bh	7:0	Reserved 3	0h		



#### Table 34: Mode Page Policy VPD Page (Continued)

Offset	Bit	Field	Default Value	Description		
	Mode	page policy descriptor [2]	1	Contains information describing the mode page policy for control		
0Ch	0Ch 5:0 Policy page code Ah		Ah	mode page.		
0Ch	7:6	Reserved 1	0h			
0Dh	7:0	Policy subpage code	0h			
0Eh	1:0	ModePagePolicy	0h			
0Eh	6:2	Reserved 2	0h			
0Eh	7	MLUS	0h			
0Fh	7:0	Reserved 3	0h			
	Mode page policy descriptor [3]		•	Contains information describing the mode page policy for all		
10h	5:0	Policy page code	3Fh	mode pages.		
10h	7:6	Reserved1	0h			
11h	7:0	Policy subpage code	0h			
12h	1:0	ModePagePolicy	0h			
12h	6:2	Reserved 2	0h			
12h	7	MLUS	0h			
13h	7:0	Reserved 3	0h			
	Mode	page policy descriptor [4]		Contains information describing the mode page policy for all		
14h	5:0	Policy page code	3Fh	mode pages and subpages.		
14h	7:6	Reserved1	0h			
15h	7:0	Policy subpage code	FFh			
16h	1:0	ModePagePolicy	0h			
16h	6:2	Reserved 2	0h			
16h	7	MLUS	0h			
17h	7:0	Reserved 3	0h			

#### Table 35: Block Limits VPD Page

Offset	Bit	Field	Default Value	Description
00h	4:0	PERIPHERAL DEVICE TYPE	1Eh	This bit set to 1 means device server is a direct access block de- vice 1Eh: Well known logical unit
00h	7:5	PERIPHERAL QUALIFIER	0h	A peripheral device having the specified peripheral device type is connected to this logical unit. If the device server is unable to determine whether or not a peripheral device is connected, it also shall use this peripheral qualifier. This peripheral qualifier does not mean that the peripheral device connected to the logical unit is ready for access.

#### Table 35: Block Limits VPD Page (Continued)

Offset	Bit	Field	Default Value	Description			
01h	7:0	PAGE CODE	B0h	This field identifies the VPD page and contains the same value as in this field in the INQUIRY CDB.			
02h	15:0	PAGE LENGTH	3Ch	This field indicates the length in bytes of the VPD parameters that follow this field.			
04h	7:0	Reserved	-	-			
05h	7:0	MAXIMUM COMPARE AND WRITE LENGTH	0h	This field is set to 0, if the device server does not support this command.			
06h	15:0	OPTIMAL TRANSFER LENGTH GRANULARITY	20h	This field indicates the optimal transfer length granularity in blocks for a single ORWRITE command, PREFETCH command, READ command, VERIFY command, WRITE command, WRITE AND VERIFY command, XDREAD command, XDWRITE com- mand, XDWRITEREAD command, or XPWRITE command.			
08h	31:0	MAXIMUM TRANSFER LENGTH	0h	This field indicates the maximum transfer length in blocks th the device server accepts for a single ORWRITE command, READ command, VERIFY command, WRITE command, WRITE AND VERIFY command, XDWRITEREAD command, or XPWRIT command.			
0Ch	31:0	OPTIMAL TRANSFER LENGTH	20h	This field indicates the optimal transfer length in blocks for a single ORWRITE command, PREFETCH command, READ com- mand, VERIFY command, WRITE command, WRITE AND VERIFY command, XDREAD command, XDWRITE command, XDWRITE- READ command, or XPWRITE command.			
10h	31:0	MAXIMUM PREFETCH XDREAD XDWRITE TRANSFER LENGTH	100h	This field indicates: a) the maximum transfer length in blocks that the device server accepts for a single PREFETCH command b) if the XOR control mode page is implemented, then the maximum value supported by the MAXIMUM XOR WRITE SIZE field in the XOR control mode page. c) if the XOR control mode page is not implemented, then the maximum transfer length in blocks that the device server ac- cepts for a single XDWRITE command or XDREAD command. The device server should set this field to less than or equal to the MAXIMUM TRANSFER LENGTH field.			
14h	31:0	MAXIMUM UNMAP LBA COUNT	FFFFFFFh				

# Table 35: Block Limits VPD Page (Continued)

Offset	Bit	Field	Default Value	Description
18h	31:0	MAXIMUM UNMAP BLOCK DESCRIPTOR COUNT	1h	This field indicates the maximum number of unmap block de- scriptors that shall be contained in the parameter data trans- ferred to the device server for an UNMAP command. If there is no limit on the number of unmap block descriptors contained in the parameter data, then the device server shall set this field to FFFF_FFFh. If the device server implements the UNMAP command, then the value in this field shall be greater than or equal to 1.
1Ch	31:0	OPTIMAL UNMAP GRAN- ULARITY	1h	This field indicates the optimal granularity in logical blocks for unmap requests. An unmap request with a number of logical blocks that is not a multiple of this value may result in UNMAP operations on fewer LBAs than requested. If this field is set to 0000_0000h, then the optimal unmap gran- ularity is not specified.
20h	30:0	UNMAP GRANULARITY ALIGNMENT	0h	This field indicates the LBA of the first logical block to which the OPTIMAL UNMAP GRANULARITY field applies. The unmap granularity alignment is used to calculate an opti- mal unmap request starting LBA as follows: Optimal unmap request starting LBA = (n × OPTIMAL UNMAP GRANULARITY) + UNMAP GRANULARITY ALIGNMENT Where n is 0 or any positive integer value.
20h	31	UGAVALID	0h	An unmap granularity alignment valid (UGAVALID) bit set to 0 indicates that the UNMAP GRANULARITY ALIGNMENT field is not valid.

#### Table 36: Block Device Characteristics

			Default	
Offset	Bit	Field	Value	Description
00h	4:0	PERIPHERAL DEVICE TYPE	1Eh	This bit set to 1 means device server is a direct access block device 1Eh: Well known logical unit
00h	7:5	PERIPHERAL QUALIFIER	000h	A peripheral device having the specified peripheral device type is connected to this logical unit. If the device server is unable to de- termine whether or not a peripheral device is connected, it also shall use this peripheral qualifier. This peripheral qualifier does not mean that the peripheral device connected to the logical unit is ready for access.
01h	7:0	PAGE CODE	B1h	This fields identifies the VPD page and contains the same value as in the PAGE CODE field in the INQUIRY CDB
02h	15:0	PAGE LENGTH	3Ch	This field indicates the length in bytes of the VPD parameters that follow this field.
04h	15:0	MEDIUM ROTATION RATE	0001h	0001h means device is a non-rotating medium (e.g., solid state)
06h	7:0	Reserved	-	-



#### Table 36: Block Device Characteristics (Continued)

Offset	Bit	Field	Default Value	Description
07h	3:0	NOMINAL FORM FACTOR		This field indicates the nominal form factor of the device contain- ing the logical unit
07h	7:4	Reserved	-	-

#### Table 37: Logical Block Provisioning

			Default		
Offset	Bit	Field	Value	Description	
00h	4:0	PERIPHERAL DEVICE TYPE	1Eh	This bit set to 1 means device server is a direct access block device 1Eh: Well known logical unit	
00h	7:5	PERIPHERAL QUALIFIER	000h	A peripheral device having the specified peripheral device type is connected to this logical unit. If the device server is unable to de- termine whether or not a peripheral device is connected, it also shall use this peripheral qualifier. This peripheral qualifier does not mean that the peripheral device connected to the logical unit is ready for access.	
01h	7:0	PAGE CODE	B2h	This fields identifies the VPD page and contains the same value a in the PAGE CODE field in the INQUIRY CDB	
02h	15:0	PAGE LENGTH	04h	This field indicates the length in bytes of the VPD parameters that follow this field.	
04h	7:0	THRESHOLD EXPONENT	16h	This field indicates the threshold set size in LBAs as a power of 2	
05h	0	DP	00h	A descriptor present (DP) bit set to 0 indicates that a PROVISION- ING GROUP DESCRIPTOR is not present	
05h	1	ANC_SUP	00h	This bit set to 0 indicates that the device server does not support anchored LBAs	
05h	5:2	Reserved	_	-	
05h	6	TBPWS	00h	This bit set to 0 indicates that the device server does not support the use of the WRITE SAME (16) command to unmap LBAs	
05h	7	TPU	01h	This bit set to 1 indicates that the device server supports the UN-MAP command	
06h	7:0	Reserved	_	-	
07h	7:0	Reserved	_	-	

When the EVPD bit is set to 0 and page code = 0, the standard INQUIRY DATA is responded to INQUIRY command. The standard INQUIRY DATA format is shown in the table below:



Advance

#### **Table 38: Standard Inquiry Data**

Offset	Bit	Field	Default Value	Description			
00h	4:0	PERIPHERAL DEVICE TYPE	1Eh	This bit set to 1 means device server is a direct access block devic 1Eh: Well known logical unit			
00h	7:5	PERIPHERAL QUALIFIER	0h	A peripheral device having the specified peripheral device type is connected to this logical unit. If the device server is unable to de- termine whether or not a peripheral device is connected, it also shall use this peripheral qualifier. This peripheral qualifier does not mean that the peripheral device connected to the logical unit is ready for access.			
01h	6:0	Reserved	-	-			
01h	7	RMB	0h	A removable medium (RMB) bit set to 0 indicates that the medium is not removable.			
02h	7:0	VERSION	6h	This field indicates the implemented version of this standard. This field set to 06h means the conformance to SPC.			
03h	3:0	RESPONSE DATA FORMAT	2h	This field value of two indicates that the data shall be in the for- mat defined in SPC.			
03h	7:4	NA1	0h	Not available in UFS standard			
04h	7:0	ADDITIONAL LENGTH	1Fh	This field indicates the length in bytes of the remaining standard INQUIRY data.			
05h	7:0	NA2	0h	Not available in UFS standard			
06h	7:0	NA3	0h	Not available in UFS standard			
07h	0	NA4	0h	Not available in UFS standard			
07h	1	CMDQUE	1h	This bit is set to 1 indicating that the logical unit supports the command management model (SAM).			
07h	7:2	NA5	0h	Not available in UFS standard			
08h	15:0	VENDOR IDENTIFICATION	15:0	This field contains left-aligned ASCII data identifying the vendor of the product.			
10h	15:0	PRODUCT IDENTIFICA- TION	15:0	This field contains left-aligned ASCII data defined by the vendor.			
20h	15:0	PRODUCT REVISION LEV- EL	15:0	This field contains left-aligned ASCII data defined by the vendor.			



# 153-Ball Automotive UFS Memory Electrical Specifications

Advance

# **Electrical Specifications**

According to JEDEC UFS v2.1 specification, power-up timing starts when the supply voltage crosses 300mV and ends when it reaches the minimum operating value. Micron device only supports  $V_{CC}$  and  $V_{CCQ2}$ .  $V_{CCQ}$  is not used.

#### **Table 39: Power Supply Parameters**

Parameter	Symbol	Min	Мах	Unit
V <sub>CC</sub> operating range	V <sub>cc</sub>	2.7	3.6	V
V <sub>CCQ</sub> operating range	V <sub>CCQ</sub>	-	_	-
V <sub>CCQ2</sub> operating range	V <sub>CCQ2</sub>	1.7	1.95	V
Supply power-up timing for 3.3V	<sup>t</sup> PRUH	-	35	ms
Supply power-up timing for 1.8V	<sup>t</sup> PRUL	-	25	ms
Supply power-up timing for 1.2V	<sup>t</sup> PRUV	-	_	_

#### **Table 40: Reference Clock Parameters**

Parameter	Symbol	Min	Max	Units
Frequency	fref	1	9.2	MHz
			26	
		3	8.4	
			52	
Frequency error	<sup>f</sup> ERROR	-150	+150	ppm
Clock rise time <sup>1</sup>	tIRISE	-	2	ns
Clock fall time	tIFALL	-	2	ns
Duty cycle	<sup>t</sup> DC	45	55	%
Phase noise	N	-	-66	dBc
Noise floor density	Ndensity	-	-140	dBc/Hz
Input impedance	RL <sub>RX</sub>	100	-	kΩ
	CL <sub>RX</sub>	-	5	pF

50





# 153-Ball Automotive UFS Memory Revision History

# **Revision History**

## Rev. B – 11/18

• Changed applicable package

#### Rev. A - 10/18

• Initial release

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