

*Note: Databooks are updated by the 5th of the month of the starting quarter.

Q2'2016 DATABOOK

Rev 0.0



NAND Flash Memory

SLC

PRODUCT	TECH.	DENSITY	BLOCK SIZE	STACK	VCC / ORG	PKG.	AVAIL.	REMARK
H27U1G8F2B	4xnm	1Gb	128KB	SDP	3.3V / x8	TSOP / FBGA	Now	-
H27S1G8F2B	4xnm	1Gb	128KB	SDP	1.8V / x8	FBGA	Now	-
H27U1G8F2C	3xnm	1Gb	128KB	SDP	3.3V / x8	TSOP	Now	-
H27U2G8F2C	4ynm	2Gb	128KB	SDP	3.3V / x8	TSOP	Now	-
H27S2G8F2C	4ynm	2Gb	128KB	SDP	1.8V / x8	FBGA	Now	-
H27U2G8F2D	3xnm	2Gb	128KB	SDP	3.3V / x8	TSOP	Now	-
H27U4G8F2D	4ynm	4Gb	128KB	SDP	3.3V / x8	TSOP	Now	-
H27U4G8F2E	3xnm	4Gb	128KB	SDP	3.3V / x8	TSOP	Now	-
H27U8G8G5D	4ynm	8Gb	128KB	DDP	3.3V / x8	TSOP	Now	-

NAND Flash Memory

MLC

PRODUCT	TECH.	DENSITY	BLOCK SIZE	STACK	VCC / ORG	PKG.	AVAIL.	REMARK
H27UCG8T2A	2ynm	64Gb	2MB	SDP	3.3V / x8	TSOP	Now	-
H27UCG8T2B	2ynm	64Gb	4MB	SDP	3.3V / x8	TSOP / FBGA(132ball)	Now	-
H27UBG8T2C	2ynm	32Gb	2MB	SDP	3.3V / x8	TSOP	Now	-
H27UAG8T2C	2ynm	16Gb	2MB	SDP	3.3V / x8	TSOP / PGD2	Now	-
H27QDGDUDB	2ynm	128Gb	4MB	DDP	3.3V / x8	FBGA(132ball)	Now	HS(ONFi3.0)
H27QEGDVEB	2ynm	256Gb	4MB	QDP	3.3V / x8	FBGA(132ball)	Now	HS(ONFi3.0)
H27QFGDYEB	2ynm	512Gb	4MB	ODP	3.3V / x8	FBGA(132ball)	Now	HS(ONFi3.0)
H27UCG8T2E	1xnm	64Gb	4MB	SDP	3.3V / x8	TSOP	Now	-
H27QCG8T2E	1xnm	64Gb	4MB	SDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QDG8UDE	1xnm	128Gb	4MB	DDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QEG8VEE	1xnm	256Gb	4MB	QDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QFG8YEE	1xnm	512Gb	4MB	ODP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QCG8T2F	1xnm	64Gb	4MB	SDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QDG8UDF	1xnm	128Gb	4MB	DDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QEG8VEF	1xnm	256Gb	4MB	QDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QFG8YEF	1xnm	512Gb	4MB	ODP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QDG8T2B	1xnm	128Gb	4MB	SDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QEG8UDB	1xnm	256Gb	4MB	DDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QFG8VEB	1xnm	512Gb	4MB	QDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27Q1T8YEB	1xnm	1024Gb	4MB	ODP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QFG8VQB	1xnm	512Gb	4MB	QDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27Q1T8YQB	1xnm	1024Gb	4MB	ODP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27Q2T8CQB	1xnm	2048Gb	4MB	HDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QFG84EB	1xnm	512Gb	4MB	QDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27Q1T85EB	1xnm	1024Gb	4MB	ODP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27Q2T87EB	1xnm	2048Gb	4MB	HDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QFG8PEM	1xnm	512Gb	4MB	QDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27Q1T8QEM	1xnm	1024Gb	4MB	ODP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QDG8UDA	2ynm	128Gb	2MB	DDP	3.3V / x8	FBGA(132ball)	Now	HS(ONFi2.2)
H27QEG8VEA	2ynm	256Gb	2MB	QDP	3.3V / x8	FBGA(132ball)	Now	HS(ONFi2.2)
H27QFG8YEA	2ynm	512Gb	2MB	ODP	3.3V / x8	FBGA(132ball)	Now	HS(ONFi2.2)
H27QCG882M	1xnm	64Gb	6MB	SDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QDG89DM	1xnm	128Gb	6MB	DDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QDG8T2C	3D-V2	128Gb	9MB	SDP	3.3V / x8	FBGA(152ball)	Now	HS(Toggle2.0)
H27QEG8UDC	3D-V2	256Gb	9MB	DDP	3.3V / x8	FBGA(152ball)	Now	HS(Toggle2.0)
H27QFG8VEC	3D-V2	512Gb	9MB	QDP	3.3V / x8	FBGA(152ball)	Now	HS(Toggle2.0)
H27Q1T8YEC	3D-V2	1024Gb	9MB	ODP	3.3V / x8	FBGA(152ball)	Now	HS(Toggle2.0)
H27Q2T87EC	3D-V2	2048Gb	9MB	HDP	3.3V / x8	FBGA(152ball)	Now	HS(Toggle2.0)
H27QCG8T2G	3D-V3	64Gb	6MB	SDP	3.3V / x8	FBGA(132ball)	Q4'16	HS(Toggle2.0)

NAND Flash Memory

TLC

PRODUCT	TECH.	DENSITY	BLOCK SIZE	STACK	VCC / ORG	PKG.	AVAIL.	REMARK
H27QDG8M2M	1xnm	128Gb	4MB	SDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QEG8NDM	1xnm	256Gb	4MB	DDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QFG8PEM	1xnm	512Gb	4MB	QDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27Q1T8QEM	1xnm	1Tb	4MB	ODP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QCG882M	1xnm	64Gb	6MB	SDP	3.3V / x8	FBGA(132ball)	Now	HS(Toggle2.0)
H27QEG8M3M	3D-V3	256Gb	9MB	SDP	3.3V / x8	FBGA(152ball)	Q3'16	HS(Toggle2.0)
H27QFG8NNM	3D-V3	512Gb	9MB	DDP	3.3V / x8	FBGA(152ball)	Q3'16	HS(Toggle2.0)
H27Q1T8PPM	3D-V3	1024Gb	9MB	QDP	3.3V / x8	FBGA(152ball)	Q3'16	HS(Toggle2.0)
H27Q2T8QPM	3D-V3	2048Gb	9MB	ODP	3.3V / x8	FBGA(152ball)	Q3'16	HS(Toggle2.0)
H27Q2T8QXM	3D-V3	2048Gb	9MB	ODP	3.3V / x8	FBGA(152ball)	Q3'16	HS(Toggle2.0)
H27Q4T8LPM	3D-V3	4096Gb	9MB	HDP	3.3V / x8	FBGA(152ball)	Q3'16	HS(Toggle2.0)
H27Q4T8LXM	3D-V3	4096Gb	9MB	HDP	3.3V / x8	FBGA(152ball)	Q3'16	HS(Toggle2.0)
H27Q1T8PYM	3D-V3	1024Gb	9MB	QDP	3.3V / x8	FBGA(316ball)	Q3'16	HS(Toggle2.0)
H27Q2T8QYM	3D-V3	2048Gb	9MB	ODP	3.3V / x8	FBGA(316ball)	Q3'16	HS(Toggle2.0)
H27Q4T8LYM	3D-V3	4096Gb	9MB	HDP	3.3V / x8	FBGA(316ball)	Q3'16	HS(Toggle2.0)
H27QDG8M2B	1ynm	128Gb	6MB	SDP	3.3V / x8	FBGA(132ball)	Q2'16	HS(Toggle2.0)
H27QEG8NDB	1ynm	128Gb	6MB	DDP	3.3V / x8	FBGA(132ball)	Q2'16	HS(Toggle2.0)
H27QFG8OEB	1ynm	128Gb	6MB	QDP	3.3V / x8	FBGA(132ball)	Q2'16	HS(Toggle2.0)

NAND Flash Memory

UFS

PRODUCT	DENSITY	BASE COMPONENT			VCC / ORG	VERSION	AVAIL.	SIZE
		TECH.	DENSITY	STACK				
H28U64222MMR	32GB	1xnm	64Gb	4	3.3V / 1 & 2Lane	UFS2.0	Now	11.5x13x1.0mm
H28U78222MMR	64GB	1xnm	64Gb	8	3.3V / 1 & 2Lane	UFS2.0	Now	11.5x13x1.0mm
H28U62301AMR	32GB	3D-V2	128Gb	2	3.3V / 1 & 2Lane	UFS2.1	Q2'16	11.5x13x1.0mm
H28U74201AMR	64GB	3D-V2	128Gb	4	3.3V / 1 & 2Lane	UFS2.1	Q2'16	11.5x13x1.0mm
H28U88201AMR	128GB	3D-V2	128Gb	8	3.3V / 1 & 2Lane	UFS2.1	Q2'16	11.5x13x1.0mm

NAND Flash Memory

eMMC

PRODUCT	DENSITY	BASE COMPONENT			VCC / ORG	VERSION	AVAIL.	SIZE
		TECH.	DENSITY	STACK				
H26M31001HPR	4GB	1xnm	32Gb	1	3.3V / x4, x8	MMC4.5	Now	11.5x13x0.8mm
H26M41204HPR	8GB	1xnm	64Gb	1	3.3V / x4, x8	MMC5.1	Now	11.5x13x0.8mm
H26M52208FPR	16GB	1xnm	64Gb	2	3.3V / x4, x8	MMC5.1	Now	11.5x13x0.8mm
H26M64208EMR	32GB	1xnm	64Gb	4	3.3V / x4, x8	MMC5.1	Now	11.5x13x1.0mm
H26M78208CMR	64GB	1xnm	64Gb	8	3.3V / x4, x8	MMC5.1	Now	11.5x13x1.0mm
H26M51002HPR	16GB	3D-V2	128Gb	1	3.3V / x4, x8	MMC5.1	Now	11.5x13x0.8mm
H26M62002GMR	32GB	3D-V2	128Gb	2	3.3V / x4, x8	MMC5.1	Now	11.5x13x1.0mm
H26M74002EMR	64GB	3D-V2	128Gb	4	3.3V / x4, x8	MMC5.1	Now	11.5x13x1.0mm
H26M88002AMR	128GB	3D-V2	128Gb	8	3.3V / x4, x8	MMC5.1	Now	11.5x13x1.0mm

NAND Flash Memory

E2NAND3.0

PRODUCT	TECH.	DENSITY	BLOCK SIZE	STACK	VCC / ORG	PKG.	AVAIL.	REMARK
H2JTCG8T21BMR	1xnm	64Gb	4MB	1	3.3V / x8	WLGA	Now	Non Shielded
H2JTDG8UD1BMR	1xnm	128Gb	4MB	2	3.3V / x8	WLGA	Now	Non Shielded
H2JTEG8VD1BMR	1xnm	256Gb	4MB	4	3.3V / x8	WLGA	Now	Non Shielded
H2JTFG8YD1BMR	1xnm	512Gb	4MB	8	3.3V / x8	WLGA	Now	Non Shielded
H2JTDG8UD1BMS	1xnm	128Gb	4MB	2	3.3V / x8	WLGA	Now	EMI Shielded
H2JTEG8VD1BMS	1xnm	256Gb	4MB	4	3.3V / x8	WLGA	Now	EMI Shielded
H2JTFG8YD1BMS	1xnm	512Gb	4MB	8	3.3V / x8	WLGA	Now	EMI Shielded
H2JTCG8T21CMR	1xnm	64Gb	4MB	1	3.3V / x8	WLGA	Now	Non Shielded
H2JTDG8UD1CMR	1xnm	128Gb	4MB	2	3.3V / x8	WLGA	Now	Non Shielded
H2JTEG8VD1CMR	1xnm	256Gb	4MB	4	3.3V / x8	WLGA	Now	Non Shielded
H2JTFG8YD1CMR	1xnm	512Gb	4MB	8	3.3V / x8	WLGA	Now	Non Shielded
H2JTDG8UD1CMS	1xnm	128Gb	4MB	2	3.3V / x8	WLGA	Now	EMI Shielded
H2JTEG8VD1CMS	1xnm	256Gb	4MB	4	3.3V / x8	WLGA	Now	EMI Shielded
H2JTFG8YD1CMS	1xnm	512Gb	4MB	8	3.3V / x8	WLGA	Now	EMI Shielded
H2JTFG8PD1MMR	1xnm	512Gb	4MB	4	3.3V / x8	WLGA	Now	Non Shielded
H2JT1T8QD1MMR	1xnm	1024Gb	4MB	8	3.3V / x8	WLGA	Now	Non Shielded
H2JTFG8PD1MMS	1xnm	512Gb	4MB	4	3.3V / x8	WLGA	Now	EMI Shielded
H2JT1T8QD1MMS	1xnm	1024Gb	4MB	8	3.3V / x8	WLGA	Now	EMI Shielded
H2JTDG8UD1CMR	1ynm	128Gb	4MB	2	3.3V / x8	WLGA	Now	Non Shielded
H2JTEG8VD1CMR	1ynm	256Gb	4MB	4	3.3V / x8	WLGA	Now	Non Shielded
H2JTDG8UD1CMS	1ynm	128Gb	4MB	2	3.3V / x8	WLGA	Now	EMI Shielded
H2JTEG8VD1CMS	1ynm	256Gb	4MB	4	3.3V / x8	WLGA	Now	EMI Shielded
H2JTFG8PD1MMR	1ynm	512Gb	4MB	4	3.3V / x8	WLGA	Now	Non Shielded
H2JT1T8QD1MMR	1ynm	1024Gb	4MB	8	3.3V / x8	WLGA	Now	Non Shielded
H2JTFG8PD1MMS	1ynm	512Gb	4MB	4	3.3V / x8	WLGA	Now	EMI Shielded

NAND Flash Memory

E3NAND

PRODUCT	TECH.	DENSITY	BLOCK SIZE	STACK	VCC / ORG	PKG.	AVAIL.	REMARK
H23QDG8UD1ACS	1ynm	128Gb	4MB	2	3.3V / x8	WLGA	Now	EMI Shielded
H23QFG8YK1ACS	1ynm	512Gb	4MB	8	3.3V / x8	WLGA	Now	EMI Shielded
H23QFG8PG1MCS	1ynm	512Gb	4MB	4	3.3V / x8	WLGA	Now	EMI Shielded
H23Q1T8QK1MYS	1ynm	1024Gb	4MB	8	3.3V / x8	WLGA	Now	EMI Shielded
H23QEG8VG1ACR	1ynm	256Gb	4MB	4	3.3V / x8	WLGA	Now	Non Shielded
H23QDG8UD1ACR	1ynm	128Gb	4MB	2	3.3V / x8	WLGA	Now	Non Shielded
H23QFG8PG1MCR	1ynm	512Gb	4MB	4	3.3V / x8	WLGA	Now	Non Shielded
H23Q1T8QK1MYR	1ynm	1024Gb	4MB	8	3.3V / x8	WLGA	Now	Non Shielded
H23QDG8UD2ACS	1ynm	256Gb	4MB	4	3.3V / x8	WLGA	Q3'16	EMI Shielded
H23QFG8PG2BCS	1znm	512Gb	6MB	4	3.3V / x8	WLGA	Q3'16	EMI Shielded
H23Q1T8QK2BYS	1znm	1024Gb	6MB	8	3.3V / x8	WLGA	Q3'16	EMI Shielded

NAND Flash Memory

SSD : 2.5" Standard 7mm Form Factor

PRODUCT	DENSITY	BASE COMPONENT			VCC / ORG	VERSION	AVAIL.
		TECH.	DENSITY	STACK			
HFS128G32MND-3310A	128GB	1xnm	128Gb	2	STD. SSD 2.5"	SATA III (6Gbps)	Now
HFS256G32MND-3310A	256GB	1xnm	128Gb	4	STD. SSD 2.5"	SATA III (6Gbps)	Now
HFS512G32MND-3310A	512GB	1xnm	128Gb	4	STD. SSD 2.5"	SATA III (6Gbps)	Now
HFS128G32MND-3210A	128GB	1xnm	128Gb	2	STD. SSD 2.5"	SATA III (6Gbps)	Now
HFS256G32MND-3210A	256GB	1xnm	128Gb	4	STD. SSD 2.5"	SATA III (6Gbps)	Now
HFS512G32MND-3210A	512GB	1xnm	128Gb	4	STD. SSD 2.5"	SATA III (6Gbps)	Now
HFS128G32MNC-3310A	128GB	1xnm	64Gb	4	STD. SSD 2.5"	SATA III (6Gbps)	Now
HFS128G3BMND-3210A	128GB	1xnm	128Gb	2	STD. SSD 2.5"/5mm	SATA III (6Gbps)	Now
HFS256G3BMND-3210A	256GB	1xnm	128Gb	4	STD. SSD 2.5"/5mm	SATA III (6Gbps)	Now
HFS512G3BMND-3210A	512GB	1xnm	128Gb	4	STD. SSD 2.5"/5mm	SATA III (6Gbps)	Now
HFS250G32TND-3112A	250GB	1xnm	128Gb	4	STD. SSD 2.5"	SATA III (6Gbps)	Now
HFS500G32TND-3112A	500GB	1xnm	128Gb	4	STD. SSD 2.5"	SATA III (6Gbps)	Now
HFS120G32MED-3410A	120GB	1xnm	128Gb	2	STD. SSD 2.5"	SATA III (6Gbps)	Q1'16
HFS240G32MED-3410A	240GB	1xnm	128Gb	4	STD. SSD 2.5"	SATA III (6Gbps)	Q1'16
HFS480G32MED-3410A	480GB	1xnm	128Gb	4	STD. SSD 2.5"	SATA III (6Gbps)	Q1'16
HFS960G32MED-3410A	960GB	1xnm	128Gb	8	STD. SSD 2.5"	SATA III (6Gbps)	Q1'16
HFS1T9G32MED-3410A	1920GB	1xnm	128Gb	16	STD. SSD 2.5"	SATA III (6Gbps)	Q1'16
HFS128G3BTND-N210A	128GB	1xnm	128Gb	4	STD. SSD 2.5"/5mm	SATA III (6Gbps)	Now
HFS256G3BTND-N210A	256GB	1xnm	128Gb	4	STD. SSD 2.5"/5mm	SATA III (6Gbps)	Now
HFS512G3BTND-N210A	512GB	1xnm	128Gb	8	STD. SSD 2.5"/5mm	SATA III (6Gbps)	Now
HFS128G32TND-N210A	128GB	1xnm	128Gb	4	STD. SSD 2.5"	SATA III (6Gbps)	Now
HFS128G32TND-N210A	256GB	1xnm	128Gb	4	STD. SSD 2.5"	SATA III (6Gbps)	Now
HFS128G32TND-N210A	512GB	1xnm	128Gb	8	STD. SSD 2.5"	SATA III (6Gbps)	Now

NAND Flash Memory

SSD : mSATA

PRODUCT	DENSITY	BASE COMPONENT			VCC / ORG	VERSION	AVAIL.
		TECH.	DENSITY	STACK			
HFS128G3AMND-3310A	128GB	1xnm	128Gb	2	mSATA	SATA III (6Gbps)	Now
HFS256G3AMND-3310A	256GB	1xnm	128Gb	4	mSATA	SATA III (6Gbps)	Now
HFS512G3AMND-3310A	512GB	1xnm	128Gb	8	mSATA	SATA III (6Gbps)	Now
HFS064G3AMNC-3310A	64GB	1xnm	64Gb	2	mSATA	SATA III (6Gbps)	Now
HFS128G3AMNC-3310A	128GB	1xnm	64Gb	4	mSATA	SATA III (6Gbps)	Now

NAND Flash Memory

SSD : NGFF (M.2)

PRODUCT	DENSITY	BASE COMPONENT			VCC / ORG	VERSION	AVAIL.
		TECH.	DENSITY	STACK			
HFS032G34MNC-2200A	32GB	1xnm	64Gb	4	M.2 2242 Double	SATA III (6Gbps)	Now
HFS128G39MND-3510A	128GB	1xnm	128Gb	4	M.2 2280 Single	SATA III (6Gbps)	Now
HFS256G39MND-3510A	256GB	1xnm	128Gb	8	M.2 2280 Single	SATA III (6Gbps)	Now
HFS512G39MND-3510A	512GB	1xnm	128Gb	16	M.2 2280 Single	SATA III (6Gbps)	Now
HFS064G39MNC-3510A	64GB	1xnm	64Gb	4	M.2 2280 Single	SATA III (6Gbps)	Now
HFS128G39MNC-3510A	128GB	1xnm	64Gb	8	M.2 2280 Single	SATA III (6Gbps)	Now
HFS256GA6MND-4210A	256GB	1xnm	128Gb	8	M.2 2260 Double	PCIe Gen2x2	Now
HFS512GA6MND-4210A	512GB	1xnm	128Gb	16	M.2 2260 Double	PCIe Gen2x2	Now
HFS256GB9MND-4210A	256GB	1xnm	128Gb	8	M.2 2280 Single	PCIe Gen2x4	Now
HFS512GB9MND-4210A	512GB	1xnm	128Gb	16	M.2 2280 Single	PCIe Gen2x4	Now
HFS512GA9MND-4210A	512GB	1xnm	128Gb	16	M.2 2280 Single	PCIe Gen2x2	Now
HFS128GD9MND-5510A	128GB	1xnm	128Gb	4	M.2 2280 Single	PCIe Gen3x4	Now
HFS256GD9MND-5510A	256GB	1xnm	128Gb	8	M.2 2280 Single	PCIe Gen3x4	Now
HFS512GD9MND-5510A	512GB	1xnm	128Gb	16	M.2 2280 Single	PCIe Gen3x4	Now
HFS001TD8MND-5510A	1TB	1xnm	128Gb	16	M.2 2280 Double	PCIe Gen3x4	Now
HFS128GD9MNC-5510A	128GB	1xnm	64Gb	8	M.2 2280 Single	PCIe Gen3x4	Q1'16
HFS256GD9MNC-5510A	256GB	1xnm	64Gb	16	M.2 2280 Single	PCIe Gen3x4	Q1'16
HFS512GD8MNC-5510A	512GB	1xnm	64Gb	16	M.2 2280 Double	PCIe Gen3x4	Q1'16
HFS128G39TND-N210A	128GB	1xnm	128Gb	4	M.2 2280 Single	SATA III (6Gbps)	Now
HFS256G39TND-N210A	256GB	1xnm	128Gb	8	M.2 2280 Single	SATA III (6Gbps)	Now
HFS512G39TND-N210A	512GB	1xnm	128Gb	16	M.2 2280 Single	SATA III (6Gbps)	Now
HFS960GD0MEE-5410A	960GB	3D-V2	128Gb	16	M.2 22110 Double	PCIe Gen3x4	Q2'16

The SK hynix logo is centered in the middle of the page. It features a stylized red and orange icon above the text "SK hynix". The background consists of a gradient of yellow and orange wavy bands, with a circuit board pattern at the bottom. There are also several 3D hexagonal shapes in various colors (grey, green, yellow, orange, red) scattered across the image.

SK hynix