

SPACE							
Ava IBIS Model Name	Ava Associated Part #	Interface	Capacity	Package	Voltage	Datasheet Ref	Model Release Date
AS3B16BC_Rev1p3.ibs	AS3016B16-045nX0NBC	Parallel x16 Gen2	16Mb	FBGA-48	2.7-3.6V	Rev. U	03/21/2024
	AS3032B16-045nX0NBC		32Mb				
	AS3064B16-045nX0NBC		64Mb				
AS31B32BD_1P8_Rev1p4.ibs	AS301GB32-045nX0MBD	Parallel x32	1Gb	FBGA-142 (Unleaded)	Vcc (2.70-3.60V) Vccio (1.8V)	Rev. X.7	03/21/2024
AS31B32BC_2P5_Rev1p4.ibs	AS301GB32-045nX0MBD		1Gb		Vcc (2.70-3.60V) Vccio (2.5V)		
AS31B32BC_3P0_Rev1p4.ibs	AS301GB32-045nX0MBD		1Gb		Vcc (2.70-3.60V) Vccio (3.0V)		
AS31B32BC_3P3_Rev1p4.ibs	AS301GB32-045nX0MBD		1Gb		Vcc (2.70-3.60V) Vccio (3.3V)		
AS31B32BD_1P8_Rev1p4.ibs	AS301GB32-045nX0MBE	Parallel x32	1Gb	FBGA-142 (Leaded)	Vcc (2.70-3.60V) Vccio (1.8V)		
AS31B32BC_2P5_Rev1p4.ibs	AS301GB32-045nX0MBE		1Gb		Vcc (2.70-3.60V) Vccio (2.5V)		
AS31B32BC_3P0_Rev1p4.ibs	AS301GB32-045nX0MBE		1Gb		Vcc (2.70-3.60V) Vccio (3.0V)		
AS31B32BC_3P3_Rev1p4.ibs	AS301GB32-045nX0MBE		1Gb		Vcc (2.70-3.60V) Vccio (3.3V)		
AS34B32BD_1P8_Rev1p4.ibs	AS304GB32-045nX0MBD	Parallel x32	4Gb	FBGA-142 (Unleaded)	Vcc (2.70-3.60V) Vccio (1.8V)	Rev. X.7	03/21/2024
AS34B32BC_2P5_Rev1p4.ibs	AS304GB32-045nX0MBD		4Gb		Vcc (2.70-3.60V) Vccio (2.5V)		
AS34B32BC_3P0_Rev1p4.ibs	AS304GB32-045nX0MBD		4Gb		Vcc (2.70-3.60V) Vccio (3.0V)		
AS34B32BC_3P3_Rev1p4.ibs	AS304GB32-045nX0MBD		4Gb		Vcc (2.70-3.60V) Vccio (3.3V)		
AS34B32BC_3P0_Rev1p1.ibs	AS304GB32-045nX0MBD		4Gb		Vcc (2.70-3.30V) Vccio (3.0V)	03/21/2024	

SPACE							
Ava IBIS Model Name	Ava Associated Part #	Interface	Capacity	Package	Voltage	Datasheet Ref	Model Release Date
AS34B32BD_1P8_Rev1p4.ibs	AS304GB32-045nX0MBE	Parallel x32	4Gb	FBGA-142 (Leaded)	Vcc (2.70-3.60V) Vccio (1.8V)		03/21/2024
AS34B32BC_2P5_Rev1p4.ibs	AS304GB32-045nX0MBE		4Gb		Vcc (2.70-3.60V) Vccio (2.5V)		
AS34B32BC_3P0_Rev1p4.ibs	AS304GB32-045nX0MBE		4Gb		Vcc (2.70-3.60V) Vccio (3.0V)		
AS34B32BC_3P3_Rev1p4.ibs	AS304GB32-045nX0MBE		4Gb		Vcc (2.70-3.60V) Vccio (3.3V)		
AS34B32BC_3P0_Rev1p1.ibs	AS304GB32-045nX0MBE		4Gb		Vcc (2.70-3.30V) Vccio (3.0V)		03/21/2024