

Current Trenz Electronic Shop Articles

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Overview / Description / Notes

This page contains the current in-house Trenz Electronic Shop articles and their most important features to compare and/ or search for the suitable articles.

To find the desired articles you can either use the search filter which reduces the table content and/or you can use the sorting function of the table itself.

Error rendering macro 'page-info'

Ambiguous method overloading for method jdk.proxy279.\$Proxy4022#hasContentLevelPermission. Cannot resolve which method to invoke for [null, class java.lang.String, class com.atlassian.confluence.pages.Page] due to overlapping prototypes between: [interface com.atlassian.confluence.user.ConfluenceUser, class java.lang.String, class com.atlassian.confluence.core.ContentEntityObject] [interface com.atlassian.user.User, class java.lang.String, class com.atlassian.confluence.core.ContentEntityObject]

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Notes:

- Size of DDR/Flash... means physical size (size of memory * quantity), the usable size can vary depending on the connection and IP used (e.g. part is used for ECC).

Table Filter

Table Filter:
To reduce the table please enter substring. e.g. series name or other name or properies

Article Table

Article Number	Article Status	Order on demand	Predecessors	Category	Reference Design Version	PCB Dimensions	Qty PS MIO / HPS IO direct accessible	Qty PL IO / User IO (thereof Types Qty (thereof diff Qty)) direct accessible	Qty PS GTR direct accessible	Qty PL GT / GX (Types) direct accessible	SoC /FPGA devices	Qty Pri DD dev (Ty
TEP0006-01	Full production	False		Pmod/Ultra96 Adapter	NA	1.67 x 8.5 cm						
TEP0002-03	Full production	True	TEP0002-02	Pmod/Motor driver	NA	4 x 4 cm						
TEP0001-01	Full production	False		Pmod/CAN Transceiver	NA	2.03 x 5.4 cm						
TEMB0005-01	Full production	False		Carrier /TEM0005	NA	TBD						
TEMB0001-01	Full production	False		Carrier /TEM0001	NA	TBD						
TEM0009-02	Full production	False	TEM0009-01	Microchip Programmer	NA	1.42 x 2.08 cm		(HP (), HD (), HR ())		(GTY , GTH , GTX , GTP)		
TEM0005-02-010I	Full production	False	TEM0005-01-010I	SmartFusion2 /Module	NA	3.1 x 5.6 cm		TBD			M2S010-VFG400I	256 M IS43T 8CL-125Kl
TEM0001-01A-ABC-2	Full production	False	TEM0001-01A-010C	SmartFusion2 /Standalone Module	NA	2.5 x 6.15 cm		TBD			M2S010-VFG400	8 MB W986)

TEL0001-02	Full production	False	TEL0001-01	XO2 /Standalone Module	NA	2.5 x 6.15 cm		TBD			LCMXO2-4000HC-4QN84C	
TEIB0006-02	Full production	False		Carrier	NA	12 x 15 cm						
TEI0050-01-AAH13A	Full production	False		MAX10 /Standalone Module	Quartus_Lite-21.1.1	2.5 x 7.07 cm		61 (Real LVDS 24)			5CEBA2U15 C8N TBD	TBD I (TBD W986 6 TBC
TEI0022-03	Full production	False		Cyclone5 /Motherboard	Quartus_Lite-21.1.0	13.0 x 16.0 cm	0	104 (Real LVDS 52)			5CSEMA5F3 1C8N	1024 IS431 6BL-125KI
TEI0009-02-055-8CA	Full production	False	TEI0009-02-055-8C	Cyclone10 /Module	NA	9.5 x 11.0 cm		70 (Real LVDS 26)			10CL055YU4 84C8G	32 MI IS425 -7BL)
TEI0006-04-API23A	Full production	False	TEI0006-03-220-5I TEI0006-02-220-5I	Cyclone10 /Module	Quartus_Pro-22.4.0	6 x 8 cm		140 (Real LVDS 46, 3V IO 48)		12 (GX 12)	10CX220YF7 80I5G	2048 IS431 2BL-125KI)
TEI0006-04-ALE13A	Full production	False	TEI0006-03-ALC13A	Cyclone10 /Module	Quartus_Pro-22.4.0	6 x 8 cm		140 (Real LVDS 46, 3V IO 48)		12 (GX 12)	10CX105YF7 80E5G	128 N IS431 0CL-125Jf
TEI0005-02	Full production	False	TEI0005-01	Intel Programmer /USB-Programmer2 SMD	NA	1.7 x 1.7 cm						

TEI0004-02	Full production	False	TEI0004-01	Intel Programmer /USB-Programmer2	NA	1.42 x 2.08 cm						
TEI0003-03-QFCR4A	Full production	False	TEI0003-02 TEI0003-01	Cyclone10 /Standalone Module	Quartus_Lite-22.1std.2	2.5 x 6.15 cm		33 (Real LVDS 10)			10CL025YU2 56C8G	8 MB W986)
TEI0001-04-FBC84A	Full production	False	TEI0001-03-FBC84A	MAX10 /Standalone Module	NA (for other variant only)	2.5 x 6.15 cm		31 (Real LVDS 14)			10M16SAU1 69C8G	32 MB W9826)
TEI0001-04-DBC83A	Full production	False	TEI0001-03-DBC83A TEI0001-03-08-C8 TEI0001-02-08-C8	MAX10 /Standalone Module	NA (for other variant only)	2.5 x 6.15 cm		31 (Real LVDS 14)			10M08SAU1 69C8G	8 MB W986)
TEF1002-02	Full production	False		Carrier	NA	9.84 x 16.76 cm (PCIe Card)						
TEF1001-02-G2IX4-A	Full production	False	TEF1001-02-410-2I TEF1001-01	Kintex-7/PCIe Card	NA (for other variant only)	9.84 x 16.76 cm (PCIe Card)		TBD		TBD	XC7K410T-2FBG676I	NA M DDR: 204pt SODI Sockt

TEF1001-02-D2CX4-A	Full production	False	TEF1001-02-325-2C	Kintex-7/PCle Card	NA (for other variant only)	9.84 x 16.76 cm (PCle Card)		TBD		TBD	XC7K325T-2FBG676C	NA M DDR3 204pin SODIMM Socket
TEF1001-02-B2IX4-F	Full production	False	TEF1001-02-160-2I TEF1001-01	Kintex-7/PCle Card	NA (for other variant only)	9.84 x 16.76 cm (PCle Card)		TBD		TBD	XC7K160T-2FFG676I	NA M DDR3 204pin SODIMM Socket
TEF1001-02-B2IX4-A	Full production	False	TEF1001-02-160-2I TEF1001-01	Kintex-7/PCle Card	NA (for other variant only)	9.84 x 16.76 cm (PCle Card)		TBD		TBD	XC7K160T-2FBG676I	NA M DDR3 204pin SODIMM Socket
TEF0008-02	Full production	False		FMC Card	NA	6.9 x 8.4 cm (FMC Card)	TBD	TBD	TBD	TBD		
TEC0330-05	Full production	True	TEC0330-04	Virtex-7/PCle Card	Vivado-2021.2	9.84 x 16.76 cm (PCle Card)		TBD		TBD	XC7VX330T-2FFG1157C	NA M DDR3 204pin SODIMM Socket (ECC)
TEC0117-01-A	Full production	False	TEC0117-01	Gowin	NA	2.5 x 6.15		TBD			GW1NR-LV9QN88C6 /I5	
TEC0106-01	Full production	False		Adapter/SFP SMA	NA	1.34 x 10 cm						

TEC0089-02-D2C-1-D	Full production	True	TEC0089-02-325-2CC	Synopsys	NA	7.25 x 13.7 cm	TBD	TBD	TBD	TBD	XC7K325T-2FBG676C	NA M IS66V 16EA 7010f
TEC0053-04-K1	Full production	False	TEC0053-03-K1	EDDPS	NA	10.8 x 16.6 cm						
TEC0053-04	Full production	True	TEC0053-03	EDDPS	NA	10.8 x 16.6 cm						
TEBT0865-01	Full production	False		Carrier /TE0865	NA	14.5 x 18 cm						
TEBT0782-01A	Full production	True		Carrier /TE0782	NA	11.5 x 11.5 cm						

TEBT0782-01	Full production	True		Carrier /TE0782	NA	11.5 x 11.5 cm						
TEBF0808-04A	Full production	False	TEBF0808-04	Carrier /TE080X	NA	17 x 17 cm						
TEBB0714-01	Full production	False		Carrier /TE0714	NA	4.6 x 7.5 cm						
TEBA0714-01	Full production	True		Carrier /TE0714	NA	4.6 x 7.5 cm						
TEB0911-04-9BEX1MA	Full production	False	TEB0911-04-9BEX1FA TEB0911-04-ZU9EG1E TEB0911-03-ZU9EG1E	Zynq UltraScale+ MPSoC /Motherboard	NA (for other variant only)	23.43 x 40.6 cm	0	312 (HP 192 (96), HD 120 (60))	4	24 (GTH 24)	XCZU9EG-1FFVB1156E	NA M DDR-260pc SMD Hor. t

TEB0835-02-B	Full production	False		Carrier /TE0835	NA	10.66 x 16.76 cm						
TEB0835-02-A	Full production	False		Carrier /TE0835	NA	10.66 x 16.76 cm						
TEB0745-02	Full production	False	TEB0745-01	Carrier /TE0745	NA	20 x 23.1 cm						
TEB0729-03A	Full production	False	TEB0729-02	Carrier /TE0729	NA	10 x 10.77 cm						

TEB0728-02	Full production	True	TEB0728-01	Carrier /TE0728	NA	10 x 10.77 cm						
TEB0724-02	Full production	False	TEB0724-01	Carrier /TE0724	NA	10 x 10.5 cm						
TEB0707-02	Full production	False		Carrier/4x5 Modules	NA	6.83 x 13.55 cm						

TE0950-03-EGBE21A	Full production	False	TE0950-02-EGBE21A	Versal AI Edge Series /Development Board	Vivado-2023.2	TBD	TBD	TBD	TBD	TBD	XCVE2302-1LSESFVA784-ES9749XC7A35T-2CSG324C	NA M MT40 TB-06 F)
TE0890-01-P1C-5-A	Full production	False	TE0890-01-25-1C	Spartan-7 /Standalone Module	Vivado-2022.2	2.7 x 5.2 cm		TBD			XC7S25-1FTGB196C	
TE0889-03	Full production	True	TE0889-02-TE0889-01	ico	NA	TBD	TBD	TBD	TBD	TBD		
TE0887-03M	Full production	False	TE0887-02M	ico	NA	TBD	TBD	TBD	TBD	TBD	iCE40HX8K-CT256	1 MB IS61V 6BLL
TE0876-02-A	Full production	False	TE0876-02-TE0876-01	Lattice	NA	TBD	TBD	TBD	TBD	TBD	ICE40HX4K-TQ144	NA M IS61V 6BLL
TE0865-02-FBE23MA	Full production	False	TE0865-01-FBE23MA	Zynq UltraScale+ MPSoC /Module	NA	7.5 x 10 cm	10	357 (HP 261 (126), HD 96 (48))	4	48 (GTY 16, GTH 32)	XCZU19EG-1FFVC1760E	5120 K4A8 B-B1F
TE0865-02-DGE23MA	Full production	False	TE0865-01-DGE23MA	Zynq UltraScale+ MPSoC /Module	NA	7.5 x 10 cm	10	357 (HP 261 (126), HD 96 (48))	4	48 (GTY 16, GTH 32)	XCZU17EG-2FFVC1760E	5120 K4A8 B-B1F

TE0865-02-ABI21MA	Full production	False	TE0865-01-ABI21MA	Zynq UltraScale+ MPSoC /Module	NA	7.5 x 10 cm	10	357 (HP 261 (126), HD 96 (48))	4	48 (GTY 16, GTH 32)	XCZU11EG-1FFVC1760I	5120 K4A8 B-BIF
TE0841-02-41I21-L	Full production	True	TE0841-02-040-1IL	Kintex UltraScale /Module	Vivado-2021.2	4 x 5 cm		144 (HP 84(41) HR 60(26))		8 (GTH 8)	XCKU040-1SFVA784I	2048 NRNI K4A8 B-BIF
TE0841-02-41I21-A	Full production	False	TE0841-02-040-II	Kintex UltraScale /Module	Vivado-2021.2	4 x 5 cm		144 (HP 84(41) HR 60(26))		8 (GTH 8)	XCKU040-1SFVA784I	2048 NRNI K4A8 B-BIF
TE0841-02-41C21-A	Full production	True	TE0841-02-040-1C	Kintex UltraScale /Module	Vivado-2021.2	4 x 5 cm		144 (HP 84(41) HR 60(26))		8 (GTH 8)	XCKU040-1SFVA784C	2048 NRNI K4A8 B-BIF
TE0841-02-32I21-A	Full production	False	TE0841-02-035-2I	Kintex UltraScale /Module	Vivado-2021.2	4 x 5 cm		144 (HP 84(41) HR 60(26))		8 (GTH 8)	XCKU035-2SFVA784I	2048 NRNI K4A8 B-BIF
TE0841-02-31C21-A	Full production	True	TE0841-02-035-1C	Kintex UltraScale /Module	Vivado-2021.2	4 x 5 cm		144 (HP 84(41) HR 60(26))		8 (GTH 8)	XCKU035-1SFVA784C	2048 NRNI K4A8 B-BIF
TE0835-02-TXE21-A	Full production	False		Zynq UltraScale+ RFSoc /Module	Vivado-2022.2	6.5 x 9 cm	32	40 (HP 24(12), HD 16(8))	4	8 (GTY 8)	XCZU47DR-1FFVE1156E	4096 K4A8 B-BIF
TE0835-02-MXE21-A	Full production	False	TE0835-01-MXE21-A	Zynq UltraScale+ RFSoc /Module	Vivado-2022.2	6.5 x 9 cm	32	40 (HP 24(12), HD 16(8))	4	8 (GTY 8)	XCZU25DR-1FFVE1156E	4096 K4A8 B-BIF
TE0830-01-ABI26FAP	Preview	False		Zynq UltraScale+ MPSoC /Module	NA	12 x 12 cm (COM HPC Client)	0	32 (HP 32(16))	4	48 (GTY 16, GTH 32)	XCZU11EG-1FFVC1760I	5120 K4A8 B-BIF
TE0823-01-3PIU1ML	Full production	True	TE0823-01-3PIU1FL	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU3CG-L1SFVC784I	1024 IS43L 6A-0E
TE0823-01-3PIU1MA	Full production	True	TE0823-01-3PIU1FA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU3CG-L1SFVC784I	1024 IS43L 6A-0E
TE0821-01-4DE31ML	Full production	False	TE0821-01-4DE31FL	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	130 (HP 34(17), HD 96(48))	4	0 (GTH 0)	XCZU4EV-1SFVC784E	4096 K4AA B-MCR

TE0821-01-3BI21MA	Full production	True	TE0821-01-3BI21FA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	130 (HP 34(17), HD 96(48))	4	0 (GTH 0)	XCZU3EG-1SFVC784I	2048 K4A8 B-BIF
TE0821-01-3BE21ML	Full production	True	TE0821-01-3BE21FL TE0821-01-03EG-1EL	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	130 (HP 34(17), HD 96(48))	4	0 (GTH 0)	XCZU3EG-1SFVC784E	2048 K4A8 B-BIF
TE0821-01-3BE21MA	Full production	False	TE0821-01-3BE21FA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	130 (HP 34(17), HD 96(48))	4	0 (GTH 0)	XCZU3EG-1SFVC784E	2048 K4A8 B-BIF
TE0821-01-3AE31PA	Full production	False	TE0821-01-3AE31KA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	130 (HP 34(17), HD 96(48))	4	0 (GTH 0)	XCZU3CG-1SFVC784E	4096 EOL: K4AA B-MCR
TE0821-01-2AE31PA	Full production	False	TE0821-01-2AE31KA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	130 (HP 34(17), HD 96(48))	4	0 (GTH 0)	XCZU2CG-1SFVC784E	4096 EOL: K4AA B-MCR
TE0820-05-5DI21MA	Full production	True	TE0820-05-5DI21MA TE0820-04-5DI21MA TE0820-04-5DI21FA TE0820-03-5DI21FA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU5EV-1SFVC784I	2048 K4A8 C-BIT
TE0820-05-5DI21MA	Upgrade available	True	TE0820-04-5DI21MA TE0820-04-5DI21FA TE0820-03-5DI21FA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU5EV-1SFVC784I	2048 K4A8 B-BIF

TE0820-05-4DI81MA	Full production	True	TE0820-05-4DI21MA TE0820-04-4DI21MA TE0820-04-4DI21FA TE0820-03-4DI21FA TE0820-03-04EV-11A	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU4EV-1SFVC784I	2048 K4A8 C-BIT
TE0820-05-4DI21MA	Upgrade available	True	TE0820-04-4DI21MA TE0820-04-4DI21FA TE0820-03-4DI21FA TE0820-03-04EV-11A	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU4EV-1SFVC784I	2048 K4A8 B-BIF
TE0820-05-4DE81MA	Full production	False	TE0820-05-4DE21MA TE0820-04-4DE21MA TE0820-04-4DE21FA TE0820-03-4DE21FA TE0820-03-04EV-1EA	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU4EV-1SFVC784E	2048 K4A8 C-BIT
TE0820-05-4DE21MA	Upgrade available	True	TE0820-04-4DE21MA TE0820-04-4DE21FA TE0820-03-4DE21FA TE0820-03-04EV-1EA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU4EV-1SFVC784E	2048 K4A8 B-BIF
TE0820-05-4AI21MI		False	TE0820-04-4AI21MI TE0820-04-4AI21FI TE0820-03-4AI21FI	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU4CG-1SFVC784I	2048 K4A8 B-BIF
TE0820-05-4AE81MA	Full production	False	TE0820-05-4AE21MA TE0820-04-4AE21MA TE0820-04-4AE21FA TE0820-03-4AE21FA TE0820-03-04CG-1EA	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU4CG-1SFVC784E	2048 K4A8 C-BIT
TE0820-05-4AE21MA	Upgrade available	True	TE0820-04-4AE21MA TE0820-04-4AE21FA TE0820-03-4AE21FA TE0820-03-04CG-1EA	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU4CG-1SFVC784E	2048 K4A8 B-BIF

TE0820-05-3BI21ML		False	TE0820-04-3BI21ML	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU3EG-1SFVC784I	2048 K4A8 B-BIF
TE0820-05-3BE81ML	Full production	True	TE0820-05-3BE21ML TE0820-04-3BE21ML TE0820-04-3BE21FL TE0820-03-3BE21FL TE0820-03-03EG-1EL	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU3EG-1SFVC784E	2048 K4A8 C-BIT
TE0820-05-3BE81MA	Full production	False	TE0820-05-3BE21MA TE0820-04-3BE21MA TE0820-04-3BE21FA TE0820-03-3BE21FA TE0820-03-03EG-1EA	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU3EG-1SFVC784E	2048 K4A8 C-BIT
TE0820-05-3BE21MA	Upgrade available	True	TE0820-04-3BE21MA TE0820-04-3BE21FA TE0820-03-3BE21FA TE0820-03-03EG-1EA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU3EG-1SFVC784E	2048 K4A8 B-BIF
TE0820-05-3AE81MA	Full production	False	TE0820-05-3AE21MA TE0820-04-3AE21MA TE0820-04-3AE21FA TE0820-03-3AE21FA TE0820-02-03CG-1EA	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU3CG-1SFVC784E	2048 K4A8 C-BIT
TE0820-05-3AE21MA	Upgrade available	True	TE0820-04-3AE21MA TE0820-04-3AE21FA TE0820-03-3AE21FA TE0820-02-03CG-1EA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU3CG-1SFVC784E	2048 K4A8 B-BIF
TE0820-05-2BI81ML	Full production	True	TE0820-05-2BI21ML TE0820-04-2BI21ML TE0820-03-2BI21FL TE0820-03-02EG-1EL TE0820-02-02EG-1EL TE0820-02-02EG-1E3	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU2EG-1SFVC784I	2048 K4A8 C-BIT

TE0820-05-2BI81MA	Full production	True	TE0820-05-2BI21MA TE0820-04-2BI21MA TE0820-04-2BI21FA TE0820-03-2BI21FA TE0820-03-02EG-1EA	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU2EG-1SFVC784I	2048 K4A8 C-BIT
TE0820-05-2BI21MA	Upgrade available	True	TE0820-04-2BI21MA TE0820-04-2BI21FA TE0820-03-2BI21FA TE0820-03-02EG-1EA	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU2EG-1SFVC784I	2048 K4A8 B-BIF
TE0820-05-2BE81ML	Full production	True	TE0820-05-2BE21ML TE0820-04-2BE21ML TE0820-04-2BE21FL TE0820-03-2BE21FL TE0820-03-02EG-1EL TE0820-02-02EG-1EL TE0820-02-02EG-1E3	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU2EG-1SFVC784E	2048 K4A8 C-BIT
TE0820-05-2BE81MA	Full production	False	TE0820-05-2BE21MA TE0820-04-2BE21MA TE0820-04-2BE21FA TE0820-03-2BE21FA TE0820-03-02EG-1EA	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU2EG-1SFVC784E	2048 K4A8 C-BIT
TE0820-05-2BE21MA	Upgrade available	True	TE0820-04-2BE21MA TE0820-04-2BE21FA TE0820-03-2BE21FA TE0820-03-02EG-1EA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU2EG-1SFVC784E	2048 K4A8 B-BIF
TE0820-05-2AI81MA	Full production	False	TE0820-05-2AI21MA TE0820-04-2AI21MA TE0820-04-2AI21FA TE0820-03-2AI21FA TE0820-03-02CG-1IA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU2CG-1SFVC784I	2048 K4A8 C-BIT
TE0820-05-2AI21MA	Upgrade available	True	TE0820-04-2AI21MA TE0820-04-2AI21FA TE0820-03-2AI21FA TE0820-03-02CG-1IA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU2CG-1SFVC784I	2048 K4A8 B-BIF

TE0820-05-2AE81MA	Full production	False	TE0820-05-2AE21MA TE0820-04-2AE21MA TE0820-04-2AE21FA TE0820-03-2AE21FA TE0820-03-02CG-1EA	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU2CG-1SFVC784E	2048 K4A8 C-BIT
TE0820-05-2AE21MA	Upgrade available	True	TE0820-04-2AE21MA TE0820-04-2AE21FA TE0820-03-2AE21FA TE0820-03-02CG-1EA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU2CG-1SFVC784E	2048 K4A8 B-BIF
TE0820-04-5DI21MA	Upgrade available	False	TE0820-04-5DI21FA TE0820-03-5DI21FA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU5EV-1SFVC784I	2048 K4A8 B-BIF
TE0820-03-2BE21FA	Upgrade available	False	TE0820-03-02EG-1EA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	4 x 5 cm	8	132 (HP 132 (65), HD 0(0))	4	0 (GTH 0)	XCZU2EG-1SFVC784E	2048 K4A8 B-BIF
TE0818-02-BBE81-AK	Full production	True	TE0818-01-BBE81-AK	Zynq UltraScale+ MPSoC /Module	Vivado-2023.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU15EG-1FFVC900E	4096 K4A8 C-BIT
TE0818-02-BBE81-A	Full production	False	TE0818-01-BBE21-A	Zynq UltraScale+ MPSoC /Module	Vivado-2023.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU15EG-1FFVC900E	4096 K4A8 C-BIT
TE0818-02-9GI81-AK	Full production	True	TE0818-01-9GI21-AK	Zynq UltraScale+ MPSoC /Module	Vivado-2023.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU9EG-2FFVC900I	4096 K4A8 C-BIT
TE0818-02-9GI81-A	Full production	False	TE0818-01-9GI21-A	Zynq UltraScale+ MPSoC /Module	Vivado-2023.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU9EG-2FFVC900I	4096 K4A8 C-BIT
TE0818-02-9BE81-AS	Full production	True	TE0818-01-9BE81-AS TE0808-05-9BE81-AS TE0808-05-9BE21-AS TE0808-04-9BE21-AS TE0808-04-09-1EE-S TE0808-04-09-1EB-S	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU9EG-1FFVC900E	4096 K4A8 C-BIT
TE0818-02-9BE81-A	Full production	False	TE0818-01-9BE21-A	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU9EG-1FFVC900E	4096 K4A8 C-BIT
TE0818-02-6BE81-A	Full production	True	TE0818-01-6BE21-A TE0808-04-6BE21-A TE0808-04-06EG-1EE TE0808-04-06EG-1EB	Zynq UltraScale+ MPSoC /Module	Vivado-2023.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU6EG-1FFVC900E	4096 K4A8 C-BIT
TE0817-01-7DI21-A	Full production	True		Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU7EV-1FBVB900I	4096 K4A8 B-BIF

TE0817-01-7DE81-AS	Full production	True	TE0807-03-7DE21-AS TE0807-02-7DE21-AS	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU7EV-1FBVB900E	4096 K4A8 C-BIT
TE0817-01-7DE21-A	Full production	False		Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU7EV-1FBVB900E	4096 K4A8 B-BIF
TE0817-01-7AI21-A	Full production	True		Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU7CG-1FBVB900I	4096 K4A8 B-BIF
TE0817-01-4BE21-A	Full production	True		Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU4EG-1FBVB900E	4096 K4A8 B-BIF
TE0817-01-4AI21-A	Full production	True		Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU4CG-1FBVB900I	4096 K4A8 B-BIF
TE0813-02-5DI81-A	Full production	True	TE0813-01-5DI21-A	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU5EV-1SFVC784I	4096 K4A8 C-BIT
TE0813-02-5DE81-A	Full production	False	TE0813-01-5DE11-A	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU5EV-1SFVC784E	4096 K4A8 C-BIT
TE0813-02-4DE81-A	Full production	False	TE0813-01-4DE11-A	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU4EV-1SFVC784E	4096 K4A8 C-BIT
TE0813-02-4BE81-A	Full production	False	TE0813-01-4BE11-A	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU4EG-1SFVC784E	4096 K4A8 C-BIT
TE0813-02-4AE81-A	Full production	False	TE0813-01-4AE11-A	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU4CG-1SFVC784E	4096 K4A8 C-BIT
TE0813-02-3BE81-AS	Full production	True	TE0803-04-3BE11-AS TE0803-03-3BE11-AS	Zynq UltraScale+ MPSoC /Module	NA (alternative name only)	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	0 (GTH 0)	XCZU3EG-1SFVC784E	4096 K4A8 C-BIT
TE0813-02-3BE81-A	Full production	False	TE0813-01-3BE11-A	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	0 (GTH 0)	XCZU3EG-1SFVC784E	4096 K4A8 C-BIT
TE0813-02-3AE81-A	Full production	False	TE0813-01-3AE11-A	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	0 (GTH 0)	XCZU3CG-1SFVC784E	4096 K4A8 C-BIT
TE0813-02-2BE81-A	Full production	False	TE0813-01-2BE11-A	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	0 (GTH 0)	XCZU2EG-1SFVC784E	4096 K4A8 C-BIT
TE0813-02-2AE81-A	Full production	False	TE0813-01-2AE11-A	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	0 (GTH 0)	XCZU2CG-1SFVC784E	4096 K4A8 C-BIT
TE0813-01-4DE11-AZ	Upgrade available	False	TE0813-01-4DE11-A	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU4EV-1SFVC784E	2048 NT5A 16D4
TE0813-01-2AE11-A	Upgrade available	False		Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	0 (GTH 0)	XCZU2CG-1SFVC784E	2048 NT5A 16D4
TE0812-02-EM2	Full production	False		Zynq UltraScale+ MPSoC /Module	NA	9 x 9 cm	11	83 (HP 69(52), HD 14(7))	4	12 (GTH 12)	XCZU6EG-1FFVC900I	5120 K4A8 B-BIF
TE0812-02-EIVEFM2	Full production	True		Zynq UltraScale+ MPSoC /Module	NA	9 x 9 cm	11	83 (HP 69(52), HD 14(7))	4	12 (GTH 12)	XCZU6EG-1FFVC900I	5120 K4A8 B-BIF

TE0808-05-BBE81-A	Full production	False	TE0808-05-BBE21-A TE0808-04-BBE21-A TE0808-04-15EG-1EE TE0808-04-15EG-1EB	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU15EG-1FFVC900E	4096 K4A8 C-BIT
TE0808-05-BBE21-AK	Full production	True	TE0808-04-BBE21-AK TE0808-04-15EG-1EK	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU15EG-1FFVC900E	4096 K4A8 B-BIF
TE0808-05-BBE21-A	Full production	False	TE0808-04-BBE21-A TE0808-04-15EG-1EE TE0808-04-15EG-1EB	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU15EG-1FFVC900E	4096 K4A8 B-BIF
TE0808-05-9GI81-A	Full production	False	TE0808-05-9GI21-A TE0808-04-9GI21-A TE0808-04-09EG-2IE TE0808-04-09EG-2IB	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU9EG-2FFVC900I	4096 K4A8 C-BIT
TE0808-05-9GI21-AK	Full production	True	TE0808-04-9GI21-AK TE0808-04-09EG-2IE TE0808-04-09EG-2IB	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU9EG-2FFVC900I	4096 K4A8 B-BIF
TE0808-05-9GI21-A	Full production	False	TE0808-04-9GI21-A TE0808-04-09EG-2IE TE0808-04-09EG-2IB	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU9EG-2FFVC900I	4096 K4A8 B-BIF
TE0808-05-9BE81-L	Full production	True	TE0808-05-9BE21-L TE0808-04-9BE21-L TE0808-04-09EG-1EL TE0808-04-09EG-1ED	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU9EG-1FFVC900E	4096 K4A8 C-BIT
TE0808-05-9BE81-A	Full production	False	TE0808-05-9BE21-A TE0808-04-9BE21-A TE0808-04-09EG-1EE TE0808-04-09EG-1EB	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU9EG-1FFVC900E	4096 K4A8 C-BIT
TE0808-05-9BE21-LZ	Full production	False	TE0808-04-9BE21-L TE0808-04-09EG-1EL TE0808-04-09EG-1ED	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU9EG-1FFVC900E	4096 K4A8 B-BIF
TE0808-05-9BE21-L	Full production	True	TE0808-04-9BE21-L TE0808-04-09EG-1EL TE0808-04-09EG-1ED	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU9EGFF VC900	4096 K4A8 B-BIF
TE0808-05-9BE21-AK	Full production	True	TE0808-04-9BE21-AK TE0808-04-09EG-1EK	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU9EGFF VC900	4096 K4A8 B-BIF
TE0808-05-9BE21-A	Full production	False	TE0808-04-9BE21-A TE0808-04-09EG-1EE TE0808-04-09EG-1EB	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU9EGFF VC900	4096 K4A8 B-BIF
TE0808-05-6BE81-L	Full production	True	TE0808-05-6BE21-L TE0808-04-6BE21-L TE0808-04-06EG-1E3	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU6EG-1FFVC900E	4096 K4A8 C-BIT
TE0808-05-6BE81-A	Full production	True	TE0808-05-6BE21-A TE0808-04-6BE21-A TE0808-04-06EG-1EE TE0808-04-06EG-1EB	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU6EG-1FFVC900E	4096 K4A8 C-BIT
TE0808-05-6BE21-F	Full production	True	TE0808-05-6BE21-L TE0808-04-6BE21-L TE0808-04-06EG-1E3	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU6EG-1FFVC900E	4096 K4A8 B-BIF
TE0808-05-6BE21-AK	Full production	True	TE0808-04-6BE21-AK TE0808-04-06EG-1EK	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU6EG-1FFVC900E	4096 K4A8 B-BIF
TE0808-05-6BE21-A	Full production	True	TE0808-04-6BE21-A TE0808-04-06EG-1EE TE0808-04-06EG-1EB	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU6EG-1FFVC900E	4096 K4A8 B-BIF
TE0807-03-7DI21-AZ		False	TE0807-02-7DI21-A TE0807-02-07EV-1E	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU7EV-1FBVB900I	4096 K4A8 B-BIF

TE0807-03-7DI21-A	Full production	True	TE0807-02-7DI21-A TE0807-02-07EV-1E	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU7EV-1FBVB900I	4096 K4A8 B-BIF
TE0807-03-7DE21-AZ		False	TE0807-02-7DE21-A TE0807-02-07EV-1E	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU7EV-1FBVB900E	4096 K4A8 B-BIF
TE0807-03-7DE21-AK	Full production	True	TE0807-02-7DE21-AK	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU7EV-1FBVB900E	4096 K4A8 B-BIF
TE0807-03-7DE21-A	Full production	False	TE0807-02-7DE21-A TE0807-02-07EV-1E	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU7EV-1FBVB900E	4096 K4A8 B-BIF
TE0807-03-7AI21-A	Full production	True	TE0807-02-7AI21-A	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU7CG-1FBVB900I	4096 K4A8 B-BIF
TE0807-03-4BE21-AK	Full production	True	TE0807-02-4BE21-AK	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU4EG-1FBVB900E	4096 K4A8 B-BIF
TE0807-03-4BE21-A	Full production	True	TE0807-02-4BE21-A TE0807-02-04EG-1E	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU4EG-1FBVB900E	4096 K4A8 B-BIF
TE0807-03-4AI21-A	Full production	True	TE0807-02-4AI21-A	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	16 (GTH 16)	XCZU4CG-1FBVB900I	4096 K4A8 B-BIF
TE0803-04-5DI21-A	Full production	True	TE0803-03-5DI21-A TE0803-02-05EV-1IA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU5EV-1SFVC784I	4096 K4A8 B-BIF
TE0803-04-5DE11-A	Full production	False	TE0803-03-5DE11-A TE0803-02-05EV-1EA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU5EV-1SFVC784E	2048 NT5A 16D4
TE0803-04-4GE21-L	Full production	True	TE0803-03-4GE21-L TE0803-02-04EG-1E3	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU4EG-2SFVC784E	4096 K4A8 B-BIF
TE0803-04-4DE21-LZ		False	TE0803-03-4DE21-L TE0803-02-04EV-1E3	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU4EV-1SFVC784E	4096 K4A8 B-BIF
TE0803-04-4DE21-L	Full production	True	TE0803-03-4DE21-L TE0803-02-04EV-1E3	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU4EV-1SFVC784E	4096 K4A8 B-BIF
TE0803-04-4DE11-A	Full production	False	TE0803-03-4DE11-A TE0803-02-04EV-1EA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU4EV-1SFVC784E	2048 NT5A 16D4
TE0803-04-4BE11-A	Full production	False	TE0803-03-4BE11-A TE0803-02-04EG-1EA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU4EG-1SFVC784E	2048 NT5A 16D4
TE0803-04-4AE11-AZ		False	TE0803-03-4AE11-A TE0803-02-04CG-1EA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU4CG-1SFVC784E	2048 NT5A 16D4
TE0803-04-4AE11-A	Full production	False	TE0803-03-4AE11-A TE0803-02-04CG-1EA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU4CG-1SFVC784E	2048 NT5A 16D4
TE0803-04-3BE11-A	Full production	False	TE0803-03-3BE11-A TE0803-02-03EG-1EA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	0 (GTH 0)	XCZU3EG-1SFVC784E	2048 NT5A 16D4
TE0803-04-3AE11-AK	Full production	True	TE0803-03-3AE11-AK	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	0 (GTH 0)	XCZU3CG-1SFVC784E	2048 NT5A 16D4
TE0803-04-3AE11-A	Full production	False	TE0803-03-3AE11-A TE0803-02-03CG-1EA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	0 (GTH 0)	XCZU3CG-1SFVC784E	2048 NT5A 16D4

TE0803-04-2BE11-A	Full production	False	TE0803-03-2BE11-A TE0803-02-02EG-1EA TE0803-01-02EG-1EA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	0 (GTH 0)	XCZU2EG-1SFVC784E	2048 NT5A 16D4
TE0803-04-2AE11-A	Full production	False	TE0803-03-2AE11-A TE0803-02-02CG-1EA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	0 (GTH 0)	XCZU2CG-1SFVC784E	2048 NT5A 16D4
TE0803-03-4GE21-L	Upgrade available	False	TE0803-02-04EG-1E3	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU4EG-2SFVC784E	4096 K4A8 B-BIF
TE0803-03-4BE11-A	Upgrade available	False	TE0803-02-04EG-1EA	Zynq UltraScale+ MPSoC /Module	Vivado-2022.2	5.2 x 7.6 cm	65	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU4EG-1SFVC784E	2048 NT5A 16D4
TE0802-02-2AEV2-A	Full production	False	TE0802-02-2AEU2-A TE0802-01-2AEU2-A	Zynq UltraScale+ MPSoC /Development Board	Vivado-2022.2	10 x 10 cm	0	16 (HD 16(0))	4		XCZU2CG-1SBVA484E	1024 K4F8 -MGC
TE0802-02-1BEV2-A	Full production	False		Zynq UltraScale+ MPSoC /Development Board	Vivado-2022.2	10 x 10 cm	0	16 (HD 16(0))	4		XCZU1EG-1SBVA484E 7100	1024 K4F8 -MGC
TE0791-01	Full production	False		Adapter /XMOD	NA	2.0 x 2.46 cm						
TE0790-03L	Full production	False	TE0790-02L TE0790-01L	Xilinx Programmer /XMOD	NA	2.0 x 2.46 cm						
TE0790-03	Full production	False	TE0790-02 TE0790-01	Xilinx Programmer /XMOD	NA	2.0 x 2.46 cm						
TE0783-02-92I33MA	Full production	True	TE0783-02-92I33FA TE0783-02-045-2I	Zynq-7000 /Module	NA (for other variant only)	8.5 x 8.5 cm	TBD	TBD		TBD	XC7Z045-2FFG900I	1024 IS431 6BL-125KI

TE0782-02-A2I33MA	Full production	False	TE0782-02-A2I33FA TE0782-02-100-2I	Zynq-7000 /Module	Vivado-2022.2	8.5 x 8.5 cm	TBD	TBD		TBD	XC7Z100-2FFG900I	1024 IS431 6BL-125KI
TE0782-02-92I33MA	Full production	False	TE0782-02-92I33FA TE0782-02-045-2I	Zynq-7000 /Module	Vivado-2022.2	8.5 x 8.5 cm	TBD	TBD		TBD	XC7Z045-2FFG900I	1024 IS431 6BL-125KI
TE0782-02-82I33MA	Full production	True	TE0782-02-82I33FA TE0782-02-035-2I	Zynq-7000 /Module	NA (for other variant only)	8.5 x 8.5 cm	TBD	TBD		TBD	XC7Z035-2FFG900I	1024 IS431 6BL-125KI
TE0765-06-T001CK	Full production	False	TE0765-05-T001CK TE0765-03-S001	MEGA65	NA	TBD	TBD	TBD	TBD	TBD	TBD	TBD I (TBD)
TE0745-03-93E31-AK	Full production	True	TE0745-02-93E31-AK	Zynq-7000 /Module	NA (for other variant only)	5.2 x 7.6 cm	17	250 (HP 150(72) HR 100(48))		8 (GTx 8)	XC7Z045-3FFG676E	1024 IS431 6BL-125KI
TE0745-03-93E31-A	Full production	False	TE0745-02-93E31-A TE0745-02-93E11-A TE0745-02-45-3EA	Zynq-7000 /Module	NA (for other variant only)	5.2 x 7.6 cm	17	250 (HP 150(72) HR 100(48))		8 (GTx 8)	XC7Z045-3FFG676E	1024 IS431 6BL-125KI
TE0745-03-92I31-AK	Full production	True	TE0745-02-92I31-AK TE0745-02-92I11-AK	Zynq-7000 /Module	NA (for other variant only)	5.2 x 7.6 cm	17	250 (HP 150(72) HR 100(48))		8 (GTx 8)	XC7Z045-2FBG676I	1024 IS431 6BL-125KI
TE0745-03-92I31-A	Full production	False	TE0745-02-92I31-A TE0745-02-92I11-A TE0745-02-45-2IA	Zynq-7000 /Module	NA (for other variant only)	5.2 x 7.6 cm	17	250 (HP 150(72) HR 100(48))		8 (GTx 8)	XC7Z045-2FBG676I	1024 IS431 6BL-125KI
TE0745-03-91C31-A	Full production	False	TE0745-02-91C31-A TE0745-02-91C11-A TE0745-02-45-1CA	Zynq-7000 /Module	NA (for other variant only)	5.2 x 7.6 cm	17	250 (HP 150(72) HR 100(48))		8 (GTx 8)	XC7Z045-1FBG676C	1024 IS431 6BL-125KI
TE0745-03-82I31-A	Full production	False	TE0745-02-82I31-A	Zynq-7000 /Module	NA (for other variant only)	5.2 x 7.6 cm	17	250 (HP 150(72) HR 100(48))		8 (GTx 8)	XC7Z035-2FBG676I	1024 IS431 6BL-125KI
TE0745-03-81C31-A	Full production	True	TE0745-02-81C31-A TE0745-02-81C11-A TE0745-02-35-1CA	Zynq-7000 /Module	NA (for other variant only)	5.2 x 7.6 cm	17	250 (HP 150(72) HR 100(48))		8 (GTx 8)	XC7Z035-1FBG676C	1024 IS431 6BL-125KI
TE0745-03-72I31-A	Full production	False	TE0745-02-72I31-A TE0745-02-72I11-A TE0745-02-30-2IA	Zynq-7000 /Module	NA (for other variant only)	5.2 x 7.6 cm	17	250 (HP 150(72) HR 100(48))		4 (GTx 4)	XC7Z030-2FBG676I	1024 IS431 6BL-125KI
TE0745-03-71I31-AK	Full production	True	TE0745-02-71I31-AK TE0745-02-71I11-AK TE0745-02-30-1IA-K	Zynq-7000 /Module	NA (for other variant only)	5.2 x 7.6 cm	17	250 (HP 150(72) HR 100(48))		4 (GTx 4)	XC7Z030-1FBG676I	1024 IS431 6BL-125KI
TE0745-03-71I31-A	Full production	False	TE0745-02-71I31-A TE0745-02-71I11-A TE0745-02-30-1IA	Zynq-7000 /Module	NA (for other variant only)	5.2 x 7.6 cm	17	250 (HP 150(72) HR 100(48))		4 (GTx 4)	XC7Z030-1FBG676I	1024 IS431 6BL-125KI
TE0745-02-93E11-KA		False		Zynq-7000 /Module	Vivado-2021.2	5.2 x 7.6 cm	17	250 (HP 150(72) HR 100(48))		8 (GTx 8)	XC7Z045-3FFG676E	1024 IM4G BG-1:

TE0745-02-91C31-A	Upgrade available	False	TE0745-02-91C11-A TE0745-02-45-1CA	Zynq-7000 /Module	Vivado-2021.2	5.2 x 7.6 cm	17	250 (HP 150(72) HR 100(48))		8 (GTX 8)	XC7Z045-1FBG676C	1024 IS43T6BL-125Kl
TE0741-05-G2I-1-A	Full production	True	TE0741-04-G2I-1-A TE0741-03-410-2IF	Kintex 7 /Module	NA (for other variant only)	4 x 5 cm		144 (HR 144 (67))		8 (GTX 8)	XC7K410T-2FBG676I	
TE0741-05-G2C-1-A	Full production	False	TE0741-04-G2C-1-A TE0741-03-410-2CF TE0741-02-410-2CF	Kintex 7 /Module	Vivado-2023.2	4 x 5 cm		144 (HR 144 (67))		8 (GTX 8)	XC7K410T-2FBG676C	
TE0741-05-D2I-1-A	Full production	False	TE0741-04-D2I-1-A TE0741-03-325-2IF TE0741-02-325-2IF	Kintex 7 /Module	Vivado-2023.2	4 x 5 cm		144 (HR 144 (67))		8 (GTX 8)	XC7K325T-2FBG676I	
TE0741-05-D2C-1-A	Full production	False	TE0741-04-D2C-1-A TE0741-03-325-2CF TE0741-02-325-2CF	Kintex 7 /Module	Vivado-2023.2	4 x 5 cm		144 (HR 144 (67))		8 (GTX 8)	XC7K325T-2FBG676C	
TE0741-05-B2I-1-A	Full production	True	TE0741-04-B2I-1-A TE0741-03-160-2IF TE0741-02-160-2IF	Kintex 7 /Module	Vivado-2023.2	4 x 5 cm		144 (HR 144 (67))		8 (GTX 8)	XC7K160T-2FBG676I	
TE0741-05-B2C-1-AF	Full production	True	TE0741-04-B2C-1-AF TE0741-03-160-2C1 TE0741-02-160-2C1	Kintex 7 /Module	NA (for other variant only)	4 x 5 cm		144 (HR 144 (67))		8 (GTX 8)	XC7K160T-2FFG676C	
TE0741-05-B2C-1-A	Full production	False	TE0741-04-B2C-1-A TE0741-03-160-2CF TE0741-02-160-2CF	Kintex 7 /Module	Vivado-2023.2	4 x 5 cm		144 (HR 144 (67))		8 (GTX 8)	XC7K160T-2FBG676C	
TE0741-05-A2I-1-A	Full production	False	TE0741-04-A2I-1-A TE0741-03-070-2IF TE0741-02-070-2IF	Kintex 7 /Module	Vivado-2023.2	4 x 5 cm		94 (HR 94(43))		8 (GTX 8)	XC7K70T-2FBG676I	
TE0741-05-A2C-1-A	Full production	True	TE0741-04-A2C-1-A TE0741-03-070-2CF TE0741-02-070-2CF	Kintex 7 /Module	NA (for other variant only)	4 x 5 cm		94 (HR 94(43))		8 (GTX 8)	XC7K70T-2FBG676C	

TE0741-04-B2C-1-A	Upgrade available	False	TE0741-03-160-2CF TE0741-02-160-2CF	Kintex 7 /Module	NA (for other variant only)	4 x 5 cm		144 (HR 144 (67))		8 (GTX 8)	XC7K160T-2FBG676C	
TE0729-03-62I63MAS	Full production	False	TE0729-02-62I63MAS TE0729-02-62I63FAS TE0729-02-02IF-S	Zynq-7000 /Module	NA (for other variant only)	5.2 x 7.6 cm	2	126 (HR 126 (24))			XC7Z020-2CLG484I	512 M IS431 6BL-125KI
TE0729-03-62I63MAK	Full production	False	TE0729-02-62I63MAK TE0729-02-62I63FAK TE0729-02-2IF-K	Zynq-7000 /Module	NA (for other variant only)	5.2 x 7.6 cm	2	126 (HR 126 (24))			XC7Z020-2CLG484I	512 M IS431 6BL-125KI
TE0729-03-62I63MA	Full production	False	TE0729-02-62I63MA TE0729-02-62I63FA TE0729-02-2IF	Zynq-7000 /Module	NA (for other variant only)	5.2 x 7.6 cm	2	126 (HR 126 (24))			XC7Z020-2CLG484I	512 M IS431 6BL-125KI
TE0729-02-2IRA		False		Zynq-7000 /Module	vivado-2019.2	5.2 x 7.6 cm	2	126 (HR 126 (24))			XC7Z020-2CLG484I	512 M IM4G BG-1:
TE0728-04-1Q	Full production	True	TE0728-03-1Q	Zynq-7000 /Module	vivado-2020.2	6 x 6 cm	38	124 (HR 124 (37))			XA7Z020-1CLG484Q	512 M NT5C 16CP
TE0727-03-41C34	Full production	False	TE0727-02-41C34 TE0727-01-010-1C	Zynq-7000 /Standalone Module	NA (for other variant only)	3.05 x 6.5cm (like RPiZero)	0	26 (HR 26(0))			XC7Z010-1CLG225C	512 M IS431 6BL-125KI
TE0726-04-41C94-A	Full production	False	TE0726-03-41C64-A TE0726-03M TE0726-02M	Zynq-7000 /Standalone Module	Vivado-2022.2	5.6 x 8.56 cm (like RPi2)	0	26 (HR 26(0))			XC7Z010-1CLG225C	NA M IS431 6ECL 125LI
TE0725LP-01-72I-1T	Full production	True		Artix-7 /Standalone Module	Vivado-2021.2	3.5 x 7.3 cm		95 (HR 95(0))			XC7A100T-2CSG324I	
TE0725LP-01-72C-1U	Full production	True	TE0725LP-01-100-2L	Artix-7 /Standalone Module	Vivado-2021.2	3.5 x 7.3 cm		95 (HR 95(0))			XC7A100T-2CSG324C	
TE0725LP-01-72C-1T	Full production	True	TE0725LP-01-100-2D	Artix-7 /Standalone Module	Vivado-2021.2	3.5 x 7.3 cm		95 (HR 95(0))			XC7A100T-2CSG324C	
TE0725LP-01-72C-1	Full production	False	TE0725LP-01-100-2C	Artix-7 /Standalone Module	Vivado-2021.2	3.5 x 7.3 cm		95 (HR 95(0))			XC7A100T-2CSG324C	
TE0725-03-35-2C	Full production	False	TE0725-02-35-2C	Artix-7 /Standalone Module	Vivado-2021.2	3.5 x 7.3 cm		87 (HR 87(0))			XC7A35T-2CSG324C	
TE0725-03-15-1C	Full production	False	TE0725-02-15-1C	Artix-7 /Standalone Module	Vivado-2021.2	3.5 x 7.3 cm		87 (HR 87(0))			XC7A15T-1CSG324C	

TE0725-03-100-219	Full production	False		Artix-7 /Standalone Module	Vivado-2021.2	3.5 x 7.3 cm		87 (HR 87(0))			XC7A100T-2CSG324I	
TE0725-03-100-2CF	Full production	True	TE0725-02-100-2CF	Artix-7 /Standalone Module	Vivado-2021.2	3.5 x 7.3 cm		87 (HR 87(0))			XC7A100T-2CSG324C	
TE0725-03-100-2C	Full production	False	TE0725-02-100-2C	Artix-7 /Standalone Module	Vivado-2021.2	3.5 x 7.3 cm		87 (HR 87(0))			XC7A100T-2CSG324C	
TE0724-04-61I33-A	Full production	True	TE0724-03-20-1I TE0724-02-20-1I TE0724-01-20-1I	Zynq-7000 /Module	Vivado-2022.2	4 x 6 cm	20	80 (HR 80(40))			XC7Z020-1CLG400I	1024 IS431 6BL-125KI
TE0724-04-61I32-A	Full production	False	TE0724-03-20-1I TE0724-02-20-1I TE0724-01-20-1I	Zynq-7000 /Module	Vivado-2022.2	4 x 6 cm	20	80 (HR 80(40))			XC7Z020-1CLG400I	1024 IS431 6BL-125KI
TE0724-04-41I33-A	Full production	True	TE0724-03-10-1I TE0724-02-10-1I TE0724-01-10-1I	Zynq-7000 /Module	Vivado-2022.2	4 x 6 cm	20	80 (HR 80(40))			XC7Z010-1CLG400I	1024 IS431 6BL-125KI
TE0724-04-41I32-A	Full production	False	TE0724-03-10-1I TE0724-02-10-1I TE0724-01-10-1I	Zynq-7000 /Module	Vivado-2022.2	4 x 6 cm	20	80 (HR 80(40))			XC7Z010-1CLG400I	1024 IS431 6BL-125KI
TE0723-03-41C64-A	Full production	False	TE0723-03M TE0723-02M	Zynq-7000 /Module	NA (for other variant only)	5.08 x 5.3 cm (like Arduino)	0	23 (HR 23(0))			XC7Z010-1CLG225C	512 M IS431 6BL-125KI
TE0723-03-11C64-A	Full production	True	TE0723-03-07S-1C TE0723-02	Zynq-7000 /Module	NA (for other variant only)	5.08 x 5.3 cm (like Arduino)	0	23 (HR 23(0))			XC7Z007S-1CLG225C	512 M IS431 6BL-125KI
TE0722-04-41I-4-A	Full production	False	TE0722-03-41I-4-A TE0722-02I TE0722-01	Zynq-7000 /Standalone Module	NA (for other variant only)	1.8 x 5.1 cm		46 (HR 46(0))			XC7Z010-1CLG225I	
TE0722-04-41C-4-A	Full production	False	TE0722-03-41C-4-A TE0722-02 TE0722-01	Zynq-7000 /Standalone Module	NA (for other variant only)	1.8 x 5.1 cm		46 (HR 46(0))			XC7Z010-1CLG225C	
TE0722-04-11C-4-A	Full production	True	TE0722-03-11C-4-A TE0722-02-07S-1C	Zynq-7000 /Standalone Module	NA (for other variant only)	1.8 x 5.1 cm		46 (HR 46(0))			XC7Z007S-1CLG225C	

TE0722-02-07S-1C	Upgrade available	False		Zynq-7000 /Standalone Module	Vivado-2021.2	1.8 x 5.1 cm		46 (HR 46(0))			XC7Z007S-1CLG225C	
TE0720-04-62I33NA	Full production	True	TE0720-03-62I33NA TE0720-03-62I33GA TE0720-03-62I12GA TE0720-03-2IFC8	Zynq-7000 /Module	Vivado-2023.2	4 x 5 cm	14	152 (HR 152 (75))			XC7Z020-2CLG484I	1024 IS431 6BL-125KI
TE0720-04-62I33ML	Full production	False	TE0720-03-62I33ML TE0720-03-62I33FL TE0720-03-2IFC3 TE0720-02-2IFC3	Zynq-7000 /Module	Vivado-2023.2	4 x 5 cm	14	152 (HR 152 (75))			XC7Z020-2CLG484I	1024 IS431 6BL-125KI
TE0720-04-62I33MA	Full production	False	TE0720-03-62I33MA TE0720-03-62I33FA TE0720-03-2IF TE0720-02-2IF TE0720-01-2IF	Zynq-7000 /Module	Vivado-2023.2	4 x 5 cm	14	152 (HR 152 (75))			XC7Z020-2CLG484I	1024 IS431 6BL-125KI
TE0720-04-61Q33ML	Full production	True	TE0720-03-61Q33ML TE0720-03-61Q33FL TE0720-03-1QFL TE0720-02-1QF	Zynq-7000 /Module	Vivado-2023.2	4 x 5 cm	14	152 (HR 152 (75))			XA7Z020-1CLG484Q	1024 IS431 6BL-125KI
TE0720-04-61Q33MA	Full production	False	TE0720-03-61Q33MA TE0720-03-61Q33FA TE0720-03-1QF TE0720-02-1QF	Zynq-7000 /Module	Vivado-2023.2	4 x 5 cm	14	152 (HR 152 (75))			XA7Z020-1CLG484Q	1024 IS431 6BL-125KI
TE0720-04-61C530A	Full production	True	TE0720-03-61C530A TE0720-03-1CR TE0720-02-1CR TE0720-01-1CR	Zynq-7000 /Module	Vivado-2023.2	4 x 5 cm	14	152 (HR 152 (75))			XC7Z020-1CLG484C	256 M NT5C 6GP-I
TE0720-04-61C33MAS	Full production	False	TE0720-03-61C33MAS TE0720-03-61C33FAS TE0720-03-1CFAS TE0720-03-1CF-S	Zynq-7000 /Module	NA (alternative name only)	4 x 5 cm	14	152 (HR 152 (75))			XC7Z020-1CLG484C	1024 IS431 6BL-125KI
TE0720-04-61C33MA	Full production	False	TE0720-03-61C33MA TE0720-03-61C33FA TE0720-03-1CFA	Zynq-7000 /Module	Vivado-2023.2	4 x 5 cm	14	152 (HR 152 (75))			XC7Z020-1CLG484C	1024 IS431 6BL-125KI

TE0720-04-31C33MA	Full production	False	TE0720-03-31C33MA TE0720-03-31C33FA TE0720-03-14S-1C	Zynq-7000 /Module	Vivado-2023.2	4 x 5 cm	14	152 (HR 152 (75))			XC7Z014S-1CLG484C	1024 IS431 6BL-125Kl
TE0716-01-61C32-A	Full production	False		Zynq-7000 /Module	NA	4.5 x 6.5 cm	TBD	TBD			XC7Z020-1CLG484C	1024 IS431 6BL-125Kl
TE0715-05-73E33-A	Full production	True	TE0715-04-73E33-A TE0715-04-30-3E TE0715-03-30-3E	Zynq-7000 /Module	Vivado-2022.2	4 x 5 cm	14	132 (HP 84(41) HR 48(24))		4 (GTX 4)	XC7Z030-3SBG485E	1024 IS431 6BL-125Kl
TE0715-05-71I33-L	Full production	True	TE0715-04-71I33-L TE0715-04-30-1I3 TE0715-03-30-1I3	Zynq-7000 /Module	Vivado-2022.2	4 x 5 cm	14	132 (HP 84(41) HR 48(24))		4 (GTX 4)	XC7Z030-1SBG485I	1024 IS431 6BL-125Kl
TE0715-05-71I33-A	Full production	False	TE0715-04-71I33-A TE0715-04-30-1I TE0715-03-30-1I TE0715-02-30-1I TE0715-01-30-1I	Zynq-7000 /Module	Vivado-2022.2	4 x 5 cm	14	132 (HP 84(41) HR 48(24))		4 (GTX 4)	XC7Z030-1SBG485I	1024 IS431 6BL-125Kl
TE0715-05-71C33-A	Full production	False	TE0715-04-71C33-A TE0715-04-30-1C TE0715-03-30-1C TE0715-02-30-1C TE0715-01-30-1C	Zynq-7000 /Module	Vivado-2022.2	4 x 5 cm	14	132 (HP 84(41) HR 48(24))		4 (GTX 4)	XC7Z030-1SBG485C	1024 IS431 6BL-125Kl
TE0715-05-52I33-A	Full production	False	TE0715-04-52I33-A TE0715-04-15-2I TE0715-03-15-2I	Zynq-7000 /Module	Vivado-2022.2	4 x 5 cm	14	132 (HR 132 (65))		4 (GTP 4)	XC7Z015-2CLG485I	1024 IS431 6BL-125Kl
TE0715-05-51I33-L	Full production	True	TE0715-04-51I33-L TE0715-04-15-1I3 TE0715-03-15-1I3	Zynq-7000 /Module	Vivado-2022.2	4 x 5 cm	14	132 (HR 132 (65))		4 (GTP 4)	XC7Z015-1CLG485I	1024 IS431 6BL-125Kl

TE0715-05-51I33-A	Full production	False	TE0715-04-51I33-A TE0715-04-15-1I TE0715-03-15-1I TE0715-02-15-1I TE0715-01-15-1I	Zynq-7000 /Module	Vivado-2022.2	4 x 5 cm	14	132 (HR 132 (65))		4 (GTP 4)	XC7Z015-1CLG485I	1024 IS431 6BL-125Kl
TE0715-05-21C33-A	Full production	True	TE0715-04-21C33-A TE0715-04-12S-1C	Zynq-7000 /Module	Vivado-2022.2	4 x 5 cm	14	132 (HR 132 (65))		4 (GTP 4)	XC7Z012S-1CLG485C	1024 IS431 6BL-125Kl
TE0715-04-30-1I	Upgrade available	False	TE0715-03-30-1I TE0715-02-30-1I TE0715-01-30-1I	Zynq-7000 /Module	Vivado-2022.2	4 x 5 cm	14	132 (HP 84(41) HR 48(24))		4 (GTX 4)	XC7Z030-1SBG485I	1024 IM4G BG-1:
TE0714-04-52I-8-A	Full production	False	TE0714-03-50-2IAC6 TE0714-02-50-2IAC6 TE0714-01-50-2IC6	Artix-7/Module	NA (for other variant only)	3 x 4 cm		138 (HR 138 (68))		4 (GTP 4)	XC7A50T-2CSG325I	
TE0714-04-52I-7-B	Full production	False	TE0714-03-50-2I TE0714-02-50-2I	Artix-7/Module	Vivado-2021.2	3 x 4 cm		138 (HR 138 (68))		4 (GTP 4)	XC7A50T-2CSG325I	
TE0714-04-42I-7-L	Full production	False	TE0714-03-35-2I3	Artix-7/Module	NA (for other variant only)	3 x 4 cm		138 (HR 138 (68))		4 (GTP 4)	XC7A35T-2CSG325I	
TE0714-04-42I-7-B	Full production	False	TE0714-03-35-2I TE0714-02-35-2I TE0714-01-35-2I	Artix-7/Module	Vivado-2021.2	3 x 4 cm		138 (HR 138 (68))		4 (GTP 4)	XC7A35T-2CSG325I	
TE0714-03-50-2IAC6	Upgrade available	False	TE0714-02-50-2IAC6 TE0714-02-50-2IC6 TE0714-01-50-2IC6	Artix-7/Module	Vivado-2021.2	3 x 4 cm		138 (HR 138 (68))		4 (GTP 4)	XC7A50T-2CSG325I	
TE0713-03-82C46-A	Full production	False	TE0713-02-82C46-A TE0713-02-200-2C TE0713-01-200-2C	Artix-7/Module	NA (for other variant only)	4 x 5 cm		152 (HR 152 (75))		4 (GTP 4)	XC7A200T-2FBG484C	1024 IS431 6BL-125Kl
TE0713-03-72C46-A	Full production	False	TE0713-02-72C46-A TE0713-02-100-2C TE0713-01-100-2C	Artix-7/Module	NA (for other variant only)	4 x 5 cm		152 (HR 152 (75))		4 (GTP 4)	XC7A100T-2FBG484C	1024 IS431 6BL-125Kl
TE0713-02-82C46-A	Full production	False	TE0713-02-200-2C TE0713-01-200-2C	Artix-7/Module	NA (for other variant only)	4 x 5 cm		152 (HR 152 (75))		4 (GTP 4)	XC7A200T-2FBG484C	1024 IS431 6BL-125Kl

TE0713-02-72C36-A	Full production	False	TE0713-02-100-2C TE0713-01-100-2C	Artix-7/Module	NA (for other variant only)	4 x 5 cm		152 (HR 152 (75))		4 (GTP 4)	XC7A100T-2FGG484C	1024 IS431 6BL-125Kl
TE0712-03-82I36-A	Full production	False	TE0712-02-82I36-A TE0712-02-200-2I TE0712-01-200-2I	Artix-7/Module	Vivado-2022.2	4 x 5 cm		158 (HR 158 (74))		4 (GTP 4)	XC7A200T-2FBG484I	1024 IS431 6BL-125Kl
TE0712-03-82C36-L	Full production	False	TE0712-02-82C36-L TE0712-02-200-2C3 TE0712-01-200-2C3	Artix-7/Module	Vivado-2022.2	4 x 5 cm		158 (HR 158 (74))		4 (GTP 4)	XC7A200T-2FBG484C	1024 IS431 6BL-125Kl
TE0712-03-82C36-A	Full production	False	TE0712-02-82C36-A TE0712-02-200-2C TE0712-01-200-2C	Artix-7/Module	Vivado-2022.2	4 x 5 cm		158 (HR 158 (74))		4 (GTP 4)	XC7A200T-2FBG484C	1024 IS431 6BL-125Kl
TE0712-03-81I36-L	Full production	True	TE0712-02-81I36-L TE0712-02-200-1I3	Artix-7/Module	Vivado-2022.2	4 x 5 cm		158 (HR 158 (74))		4 (GTP 4)	XC7A200T-1FBG484I	1024 IS431 6BL-125Kl
TE0712-03-81I36-A	Full production	False	TE0712-02-81I36-A TE0712-02-200-1I TE0712-01-200-1I	Artix-7/Module	Vivado-2022.2	4 x 5 cm		158 (HR 158 (74))		4 (GTP 4)	XC7A200T-1FBG484I	1024 IS431 6BL-125Kl
TE0712-03-72C36-L	Full production	True	TE0712-02-72C36-L TE0712-02-100-2C3 TE0712-01-100-2C3	Artix-7/Module	Vivado-2022.2	4 x 5 cm		158 (HR 158 (74))		4 (GTP 4)	XC7A100T-2FGG484C	1024 IS431 6BL-125Kl
TE0712-03-72C36-A	Full production	False	TE0712-02-72C36-A TE0712-02-100-2C TE0712-01-100-2C	Artix-7/Module	Vivado-2022.2	4 x 5 cm		158 (HR 158 (74))		4 (GTP 4)	XC7A100T-2FGG484C	1024 IS431 6BL-125Kl
TE0712-03-71I36-A	Full production	False	TE0712-02-71I36-A TE0712-02-100-1I TE0712-01-100-1I	Artix-7/Module	Vivado-2022.2	4 x 5 cm		158 (HR 158 (74))		4 (GTP 4)	XC7A100T-1FGG484I	1024 IS431 6BL-125Kl
TE0712-03-42I36-A	Full production	False	TE0712-02-42I36-A TE0712-02-35-2I	Artix-7/Module	Vivado-2022.2	4 x 5 cm		128 (HR 128 (59))		4 (GTP 4)	XC7A35T-2FGG484I	1024 IS431 6BL-125Kl
TE0711-02-72I-1-A	Full production	False	TE0711-01-100-2I	Artix-7/Module	Vivado-2023.2	4 x 5 cm		178 (HR 178 (84))			XC7A100T-2CSG324I	
TE0711-02-72C-1-A	Full production	False	TE0711-01-100-2C	Artix-7/Module	Vivado-2023.2	4 x 5 cm		178 (HR 178 (84))			XC7A100T-2CSG324C	
TE0711-02-42I-1-A	Full production	False	TE0711-01-35-2I	Artix-7/Module	Vivado-2023.2	4 x 5 cm		178 (HR 178 (84))			XC7A35T-2CSG324I	
TE0711-02-42C-1-A	Full production	False	TE0711-01-35-2C	Artix-7/Module	Vivado-2023.2	4 x 5 cm		178 (HR 178 (84))			XC7A35T-2CSG324C	

TE0710-03-72I21-A	Full production	False	TE0710-02-72I21-A TE0710-02-100-2IF	Artix-7/Module	NA (for other variant only)	4 x 5 cm		112 (HR 112 (51))			XC7A100T-2CSG324I	512 M IS431 OBL-125KJ
TE0710-03-72C21-A	Full production	False	TE0710-02-100-2CF	Artix-7/Module	NA (for other variant only)	4 x 5 cm		112 (HR 112 (51))			XC7A100T-2CSG324C	512 M IS431 OBL-125KJ
TE0710-03-42I21-A	Full production	False	TE0710-02-42I21-A TE0710-02-35-2IF	Artix-7/Module	NA (for other variant only)	4 x 5 cm		112 (HR 112 (51))			XC7A35T-2CSG324I	512 M IS431 OBL-125KJ
TE0710-03-42C21-A	Full production	True	TE0710-02-35-2CF	Artix-7/Module	NA (for other variant only)	4 x 5 cm		112 (HR 112 (51))			XC7A35T-2CSG324C	512 M IS431 OBL-125KJ
TE0706-03	Full production	False	TE0706-02 TE0706-01	Carrier/4x5 Modules	NA	6.45 x 10 cm						
TE0705-04	Full production	False	TE0705-03 TE0705-02 TE0705-01	Carrier/4x5 Modules	NA	9.8 x 17.04 cm						
TE0703-07	Full production	False	TE0703-06 TE0703-05 TE0703-04 TE0703-03 TE0703-02 TE0703-01	Carrier/4x5 Modules	NA	6.48 x 10 cm						

TE0701-06	Full production	False	TE0701-05 TE0701-04 TE0701-03 TE0701-02 TE0701-01	Carrier/4x5 Modules	NA	9.8 x 17.04 cm						
TE0630-03-8212-A	Full production	False	TE0630-02IV TE0630-01IV	Spartan-6 /Module	NA	4.05 x 4.75 cm					XC6SLX150-2CSG484I	128 M NT5C 6GP-I
TE0630-03-63122-A	Full production	False	TE0630-02IBF TE0630-01IBF	Spartan-6 /Module	NA	4.05 x 4.75 cm					XC6SLX75-3CSG484I	512 M IS431 6BL-125KI
TE0630-03-6312-A	Full production	False	TE0630-02IBF TE0630-01IBF	Spartan-6 /Module	NA	4.05 x 4.75 cm					XC6SLX75-3CSG484I	128 M NT5C 6GP-I
TE0630-03-52122-A	Full production	False	TE0630-02I TE0630-01I	Spartan-6 /Module	NA	4.05 x 4.75 cm					XC6SLX45-2CSG484I	512 M IS431 6BL-125KI

TE0630-03-52I12-A	Full production	False	TE0630-02I TE0630-01I	Spartan-6 /Module	NA	4.05 x 4.75 cm					XC6SLX45-2CSG484I	128 M NT5C 6GP-I
TE0603-03	Full production	False	TE0603-02 TE0603-01	Carrier /Spartan-6	NA	7 x 11.5 cm						
TE0600-04-83I21-A	Full production	True	TE0600-03-83I21-A TE0600-03IMVF TE0600-02IMVF	Spartan-6 /Module	NA	4 x 5 cm		109 (HR 109 (52))			XC6SLX150-3FGG484I	1024 IS431 6BL-125KI
TE0600-04-83I11-A	Full production	False	TE0600-03-83I11-A TE0600-03IVF TE0600-02IVF	Spartan-6 /Module	NA	4 x 5 cm		109 (HR 109 (52))			XC6SLX150-3FGG484I	256 M NT5C 6GP-I
TE0600-04-83C21-A	Full production	True	TE0600-03-83C21-A TE0600-01MVF	Spartan-6 /Module	NA	4 x 5 cm		109 (HR 109 (52))			XC6SLX150-3FGG484C	1024 IS431 6BL-125KI
TE0600-04-72C21-A	Full production	True	TE0600-03-72C21-A TE0600-03BM TE0600-02BM	Spartan-6 /Module	NA	4 x 5 cm		109 (HR 109 (52))			XC6SLX100-2FGG484C	1024 IS431 6BL-125KI
TE0600-04-72C11-A	Full production	False	TE0600-03-72C11-A TE0600-03B TE0600-02B TE0600-01B	Spartan-6 /Module	NA	4 x 5 cm		109 (HR 109 (52))			XC6SLX100-2FGG484C	256 M NT5C 6GP-I
TE0600-04-52I11-M	Full production	True	TE0600-03-52I11-M TE0600-03IN TE0600-02IN	Spartan-6 /Module	NA	4 x 5 cm		109 (HR 109 (52))			XC6SLX45-2FGG484I	256 M NT5C 6GP-I
TE0600-04-52I11-A	Full production	False	TE0600-03-52I11-A TE0600-03I TE0600-02I TE0600-01I	Spartan-6 /Module	NA	4 x 5 cm		109 (HR 109 (52))			XC6SLX45-2FGG484I	256 M NT5C 6GP-I
TE0600-03I	Upgrade available	False	TE0600-02I TE0600-01I	Spartan-6 /Module	NA	4 x 5 cm		109 (HR 109 (52))			XC6SLX45-2FGG484I	256 M NT5C 6GP-I
TE0600-03-83I21-A	Upgrade available	True	TE0600-03IMVF TE0600-02IMVF	Spartan-6 /Module	NA	4 x 5 cm		109 (HR 109 (52))			XC6SLX150-3FGG484I	1024 IS431 6BL-125KI
TE0600-03-83I11-A	Upgrade available	False	TE0600-03IVF TE0600-02IVF	Spartan-6 /Module	NA	4 x 5 cm		109 (HR 109 (52))			XC6SLX150-3FGG484I	256 M NT5C 6GP-I
TE0600-03-83C21-A	Upgrade available	True	TE0600-01MVF	Spartan-6 /Module	NA	4 x 5 cm		109 (HR 109 (52))			XC6SLX150-3FGG484C	1024 IS431 6BL-125KI
TE0600-03-72C21-A	Upgrade available	True	TE0600-03BM TE0600-02BM	Spartan-6 /Module	NA	4 x 5 cm		109 (HR 109 (52))			XC6SLX100-2FGG484C	1024 IS431 6BL-125KI
TE0600-03-72C11-A	Upgrade available	False	TE0600-03B TE0600-02B TE0600-01B	Spartan-6 /Module	NA	4 x 5 cm		109 (HR 109 (52))			XC6SLX100-2FGG484C	256 M NT5C 6GP-I
TE0600-03-52I11-M	Upgrade available	True	TE0600-03IN TE0600-02IN	Spartan-6 /Module	NA	4 x 5 cm		109 (HR 109 (52))			XC6SLX45-2FGG484I	256 M NT5C 6GP-I
TE0600-03-52I11-A	Upgrade available	False	TE0600-03I TE0600-02I TE0600-01I	Spartan-6 /Module	NA	4 x 5 cm		109 (HR 109 (52))			XC6SLX45-2FGG484I	256 M NT5C 6GP-I
TE0424-01	Full production	False		Adapter/SFP SATA	NA	1.18 x 6.67 cm						
TE0422-02	Full production	False	TE0422-01 TE0422-00	Adapter/SFP SMA	NA	2.09 x 3.25 cm						

TE0303-01NC	EOL	False		Carrier /Spartan-3	NA	7 x 11.5 cm						
TE0303-01	EOL	False		Carrier /Spartan-3	NA	7 x 11.5 cm						
TE0300-01BM	EOL	True		Spartan-3 /Module	NA	4.05 x 4.75 cm		TBD			XC3S1600E-4FGG320I	NA M MT46 6CY-!
TE0143-01	EOL	True		Carrier /Spartan-3	NA	7.18 x 11.5 cm						
TE0140-04BA	EOL	True		Spartan-3 /Standalone Module	NA	4.36 x 5.07 cm		TBD			XC3S1000-4 FTG256C	
TE0140-04A	EOL	True		Spartan-3 /Standalone Module	NA	4.36 x 5.07 cm		TBD			XC3S400-4 FTG256C	

CR00140-02-K1C	Full production	False	CR00140-02-K1B CR00140-02-K1A	CRUVI/Motor Driver	NA	6.835 x 13.1 cm		30 (Real LVDS 13, 3V IO)			10M08SAU169C8G
CR00140-02-K0C	Full production	False	CR00140-02-K0B CR00140-02-K0A	CRUVI/Motor Driver	NA	6.835 x 13.1 cm		30 (Real LVDS 13, 3V IO)			10M08SAU169C8G

CR00140-02	Full production	False	CR00140-01	CRUVI/Motor Driver	NA	6.835 x 13.1 cm		30 (Real LVDS 13, 3V IO)			10M08SAU169C8G	
CR00103-03-A	Full production	False	CR00103-02-A	TBD	NA	4.485 x 5.75 cm		TBD			LFD2NX-40-7BG196I	
CR00101-01	Full production	False		CRUVI/FMC Adapter	NA	6.9 x8.4 cm		(Real LVDS TDB, 3V IO TDB)			10M08SAU169C8G	
CR00100-02-DBC82A	Full production	False		CRUVI/Carrier	NA (for other variant only)	4.485 x 5.75 cm		44 (Real LVDS 18)			10M08SAU169C8G	8 MB W986)
CR00100-01-DBC82A	Full production	False		CRUVI/Carrier	Quartus_Lite-21.1.0	4.485 x 5.75 cm		44 (Real LVDS 18)			10M08SAU169C8G	8 MB W986)
CR00025-01	Full production	False		CRUVI/Low Speed Host Slot Adapter	NA	2.03 x 6.59 cm						
CR00005-01-1	Full production	False		CRUVI/PMOD Adapter	NA	1.8 x 3.2 cm						

AMB0010-01-B	Preview	False		Carrier /AM0010	NA	12.8 x 10.06 cm						
AM0010-02-5DI21MA	Full production	False		Zynq UltraScale+ MPSoC /Module	Vivado-2023.2	4 x 5.64 cm	22	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU5EV-1SFVC784I	5120 K4A8 B-BIF
AM0010-02-5DE21MA	Full production	False		Zynq UltraScale+ MPSoC /Module	Vivado-2023.2	4 x 5.64 cm	22	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU5EV-1SFVC784E	5120 K4A8 B-BIF
AM0010-02-4DE21MA	Full production	False	AM0010-01-4DE21MA	Zynq UltraScale+ MPSoC /Module	Vivado-2023.2	4 x 5.64 cm	22	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU4EV-1SFVC784E	5120 K4A8 B-BIF
AM0010-02-4AE21MA	Full production	False	AM0010-01-4AE21MA	Zynq UltraScale+ MPSoC /Module	Vivado-2023.2	4 x 5.64 cm	22	204 (HP 156 (72), HD 48 (24))	4	4 (GTH 4)	XCZU4CG-1SFVC784E	5120 K4A8 B-BIF
AM0010-02-3BI21MA	Full production	False	AM0010-01-3BI21MA	Zynq UltraScale+ MPSoC /Module	Vivado-2023.2	4 x 5.64 cm	22	204 (HP 156 (72), HD 48 (24))	4	0 (GTH 0)	XCZU3EG-1SFVC784I	5120 K4A8 B-BIF
AM0010-02-3BE21MA	Full production	False	AM0010-01-3BE21MA	Zynq UltraScale+ MPSoC /Module	Vivado-2023.2	4 x 5.64 cm	22	204 (HP 156 (72), HD 48 (24))	4	0 (GTH 0)	XCZU3EG-1SFVC784E	5120 K4A8 B-BIF
AM0010-02-2AE21MA	Full production	False	AM0010-01-2AE21MA	Zynq UltraScale+ MPSoC /Module	NA (for other variant only)	4 x 5.64 cm	22	204 (HP 156 (72), HD 48 (24))	4	0 (GTH 0)	XCZU2CG-1SFVC784E	5120 K4A8 B-BIF

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REACH, RoHS and WEEE

REACH

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Trenz Electronic GmbH herewith declares that all its products are developed, manufactured and distributed RoHS compliant.

WEEE

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Users of electrical and electronic equipment in private households are required not to dispose of waste electrical and electronic equipment as unsorted municipal waste and to collect such waste electrical and electronic equipment separately. By the 13 August 2005, Member States shall have ensured that systems are set up allowing final holders and distributors to return waste electrical and electronic equipment at least free of charge. Member States shall ensure the availability and accessibility of the necessary collection facilities. Separate collection is the precondition to ensure specific treatment and recycling of waste electrical and electronic equipment and is necessary to achieve the chosen level of protection of human health and the environment in the European Union. Consumers have to actively contribute to the success of such collection and the return of waste electrical and electronic equipment. Presence of hazardous substances in electrical and electronic equipment results in potential effects on the environment and human health. The symbol consisting of the crossed-out wheeled bin indicates separate collection for waste electrical and electronic equipment.

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Error rendering macro 'page-info'

Ambiguous method overloading for method `jdk.proxy279.$Proxy4022#hasContentLevelPermission`. Cannot resolve which method to invoke for `[null, class java.lang.String, class com.atlassian.confluence.pages.Page]` due to overlapping prototypes between: `[interface com.atlassian.confluence.user.ConfluenceUser, class java.lang.String, class com.atlassian.confluence.core.ContentEntityObject]` `[interface com.atlassian.user.User, class java.lang.String, class com.atlassian.confluence.core.ContentEntityObject]`