

Older article numbers

Older Article number has different meaning, some basic of the older style:

Article number (parts)	used digits	Description
TE	2	Trenz Electronic Series
I,M,C,F,B	0 or 1 or 2	optional, depending on Series: In most cases: <ul style="list-style-type: none"> • (nothing): Xilinx SoC/FPGA sometimes Baseboard • I: Intel • M: Mircosemi • C: Custom or Compact PCIe • F: FMC • B: Baseboard
0720	4	Number of the series
-	1	separator
02	2	PCB Revision
-	1	separator
...	1..n	depends on Series and FPGA/SoC type <ul style="list-style-type: none"> • FPGA: <ul style="list-style-type: none"> ◦ -Size ◦ -Speed grade & Temperature range ◦ -other assembly option • 7 Series Zynq: <ul style="list-style-type: none"> ◦ -Size ◦ -Speed grade & Temperature range ◦ -other assembly option • UltraScale+ Zynq: <ul style="list-style-type: none"> ◦ -Size & Type ◦ -Speed grade & Temperature range ◦ -other assembly option • Baseboard <ul style="list-style-type: none"> ◦ -other assembly option

Examples:

- TE0803-01-03CG-1EA
 - TE0803 series
 - Revision 01
 - Xilinx ZU SoC
 - Size: 03
 - Type CG
 - Speed: -1
 - Temperature range: extended
 - Assembly option see schematics
- TE0715-04-15-2I
 - TE0715 series
 - Revision 04
 - Xilinx 7 series Zynq
 - Size: 15
 - Speed: -2
 - Temperature range: industrial
- TE0841-02-035-2I

- TE0841 series
 - Revision 02
 - Xilinx UltraScale Kintex
 - Size: 035
 - Speed: -2
 - Temperature range: industrial
- TEI0001-03-08-C8
 - TEI0001 series
 - Revision 03
 - Intel FPGA
 - Size: 08
 - Temperature range: commercial
 - Speed: 8
- TEBF0808-04
 - TEBF0808 Baseboard for TE080x Series with FMC
 - Revision 04