

TB P/N	Description
4289	Top Assy - 32ch RS485/422 with R-only termination
4308	Top Assy - 32ch RS485/422 w/RC term w/conf coat
4562	Top Assy - 4289, No term, 26.5 MHz Osc, conf coat
4573	P/N 4289 no termination no Conf Coat
4656	P/N 4289 with 100 ohm terminations
5045	P/N 4289 with EPS 1:5 splitter burned in EEPROM
5591	Top Assy - P/N 4289 with depop resistors
5618	Top Assy - 4289 w/no term & 390 pup/pdowns
5671	Top Assy - 4289 with no termination and 66 MHz opr
5810	Top Assy - P/N 4289 100ohm term, no R10, no R15
5830	Top Assy - 4289 w/no termination, 25.6 Mhz Osc.
5904	Top Assy - 4289 w/LMCO config, Conf coat, 25.6MHz
5939	Top Assy - 4289 LMCO config, Conf coat, 24.576MHz
6164	Top Assy - 4733 + 6675 with Term Res Mods
6361	Top Assy - P/N 5904 variation with depop resistors
6363	Top Assy - P/N 6361 with 20KLE FPGA
6368	Top Assy - P/N 5904 variation3 w depop resistors
6675	Top Assy - 4289 w/25.6MHz osc / 110 selective term
6759	Uncoated version of P/N 4562, tbox supplied xtal
6760	Uncoated version of P/N 5904, tbox supplied xtal
6867	P/N 4562 with 20KLE FPGA
6868	P/N 5904 with 20KLE FPGA
8960	Top Assy - 4289 with 16-port UART in FPGA