

# Product Phase-Out Notice

Last Update: 2017/10/5

PAPS formally announce that we have phased out following products. This announcement will take effect immediately. Please review this phase-out notice carefully and contact your regional PAPS buyer immediately if your customers have any further inquiries on these items.

## Phase Out Reason

Intel has announced to phase out the products as production is not economically viable.

Milestone	Definition	Date
Phase Out Date (EOL):	Date that this announcement takes effective	2017/09/29
Last Time Buy (LTB):	Last date for sales to submit order request to PAPS buyer.	2018/03/30

## Phased-out Products in This Announcement

Part Number	Product Description	MPN	Replacement Model
96MPCL-1.9F8-1M4T	CELERON 1.9G 800F 1M 478P T3100(G)	AW80577GG0371ML (T3100/SLGEY)	NA
96MPPD-2.6F8-2M7T1	PENTIUM 2.6G 800F 2M 775P E5300(G)	AT80571PG0642ML (E5300)	NA
96MPPD-2.93-2M7T	PENTIUM 2.93G 1066F 2M 775P E6500(G)	AT80571PH0772ML (E6500/SLGUH)	NA
96MPPD-2.8-3M11T	PENTIUM 2.8G 3M 1156P TRAY G6950(G)	CM80616004593AE (G6950/SLBTG/SLBMS)	NA
96MPXE-2.1FA-12M7T	XEON 2.13G 1066F 12M 771P 4CORE L5408(G)	AT80574JH046NT (L5408/SLBBT)	NA
96MPXE-2.3FB-12M7T	XEON 2.33G 1333F 12M 771P L5410(G)	AT80574JJ053N (L5410/SLBBS)	NA
96MPXE-2.8FB-12M7T	XEON 2.83G 1333F 12M 771P E5440(G)	AT80574KJ073N (E5440/SLBBJ)	NA
96MPXE-2.66-8M11T	XEON 2.66G 8M 1156P 4CORE X3450(G)	BV80605001911AQ (X3450/SLBLD)	NA

<b>96MPXE-2.4-8M11T</b>	XEON 2.4G 8M 1156P 4CORE TRAY X3430(G)	BV80605001914AG (X3430/SLBLJ)	NA
<b>96MPXE-2.0-4M13T</b>	XEON 2.0G 4M 1366P 4CORE E5504(G)	AT80602000801AA (E5504/SLBF9)	NA
<b>96MPXE-2-8M13T</b>	XEON 2.0G 8M 1366P 2CORE L5508(G)	AT80602002697AC (L5508)	NA
<b>96MPXE-2.13-8M13T</b>	XEON 2.13G 8M 1366P 4CORE L5518(G)	AT80602002265AB (L5518/SLBFW)	NA
<b>96MPXE-2.53-8M13T</b>	XEON 2.53G 8M 1366P 4CORE E5540(G)	AT80602000789AA (E5540/SLBF6)	NA
<b>96MP2DD-28FA-3M7T1</b>	CORE2 DUO DT 2.8G 1KF 3M 775P E7400(G)	AT80571PH0723M(L) SLGW3/SLBY9	NA
<b>96MP2DD-3FB-6M7T1</b>	CORE2 DUO DT 3.0G 13F 6M 775P E8400(G)	AT80570PJ0806M (E8400/SLB9J)	NA
<b>96MP2DM-22FA-3M4T</b>	CORE2 DUO M 2.26G 1KF 3M 478P P8400(G)	AW80577SH0513M (P8400/SLB3R/SLGFC)	NA
<b>96MP2DM-25FA-6M4T</b>	CORE2 DUO M 2.53G 1KF 4M 478P T9400(G)	AW80576GH0616M (T9400/SLGE5/SLB46)	NA
<b>96MPI3-3.06-4M11T</b>	CORE 3.06G 4M 1156P 2CORE I3-540(G)	CM80616003060AE (I3- 540/SLBTD)	NA
<b>96MPI5-3.33-4M11T</b>	CORE 3.33G 4M 1156P 2CORE I5-660(G)	CM80616003177AC (I5- 660/SLBTK/SLBLV)	NA
<b>96MPI5-2.66-8M11T</b>	CORE 2.66G 8M 1156P 4CORE I5-750(G)	BV80605001911AP (I5- 750/SLBLC)	NA
<b>96MPI7-2.8-8M11T</b>	CORE 2.8G 8M 1156P 4CORE I7-860(G)	BV80605001908AK (I7- 860/SLBJJ)	NA