

PRODUCT CHANGE NOTICE

Products: Neptune N model EPIC Single Board Computers

Affected Part Numbers:	
NPT-N270-2GN	Neptune SBC with 1.6GHz Atom N270 CPU, 2GB RAM, no data acquisition
NPT-N270-1GN	Neptune SBC with 1.6GHz Atom N270 CPU,
NFT-NZ70-TGN	1GB RAM, no data acquisition
NPT-945CDL-2GN	Neptune SBC with 1.66GHz Core Duo CPU, 2GB RAM, no data acquisition
NPT-945CDL-1GN	· · · · · ·
NPT-945CDL-TGN	Neptune SBC with 1.66GHz Core Duo CPU, 1GB RAM, no data acquisition

Last Order Date: Immediately Last Delivery Date: Immediately

Diamond Systems Announces the immediate End of Life for Neptune N model Single Board Computers without Data Acquisition

Due to the continued low volume demand for the Neptune N model single board computer products without data acquisition, Diamond Systems is making the above Neptune N models obsolete effective immediately.

Diamond Systems has no more stock on hand for Neptune N model single board computer products. They are no longer available.

Replacement Products

For future needs, customers should order one of the following products to satisfy the functionality found on the Neptune N model single board computers.

Equivalent <u>Neptune A model single board computers</u> are available that have the identical functionality of the N models, with the addition of the data acquisition features. Customers who want to use data acquisition, or who require an immediate drop in replacement for N models should order Neptune A model SBCs. The following equivalent models are available:

NPT-N270RK-2GA	Neptune SBC, 1.6GHz Atom N270 CPU, 2GB RAM, data acq
NPT-N270RK-1GA	Neptune SBC, 1.6GHz Atom N270 CPU, 1GB RAM, data acq
NPT-945RK-2GA	Neptune SBC, 1.66GHz Core Duo CPU, 2GB RAM, data acq
NPT-945RK-1GA	Neptune SBC, 1.66GHz Core Duo CPU, 1GB RAM, data acq

Diamond's <u>Poseidon family of EPIC single board computers</u> offer similar functionality to Neptune products and should be considered as replacement products for customers who do not want data acquisition circuitry and need a replacement product in the EPIC form factor. Specifically, customers should consider:

PSDE10-512N Poseidon SBC, 1.0GHz VIA Eden ULV, no data acquisition, 512MB RAM

For more information, please feel free to visit us on the web at <u>www.diamondsystems.com</u> or call Diamond Systems at (650) 810-2500.