

December 19th 2013,

Notice for End of Life: Z Microsystems TranzPak 2

Model(s):

TP2-1000-72-SAT3	TP2-0500-72-SAS3	TP2-0600-SS-SAT3
TP2-0500-72-SAT3	TP2-0300-10-SAS3	TP2-0300-SS-SAT3
TP2-0250-72-SAT3	TP2-0147-10-SAS3	TP2-0160-SS-SAT3
		TP2-0080-SS-SAT3

Dear Valued Customer,

Please accept this letter as an official notification regarding the discontinuation of the Z Microsystems specified TranzPak 2 models.

This product is being discontinued for the following reasons:

- TranzPak drives will be transitioning from 3GB/s SAT3/SAS3 versions to 6GB/s SAT6/SAS6 versions.
- Discontinuance of old flex circuits in the drives in favor of the new rigid circuits available in SAT and SAS drives.

Please observe the following dates:

- Notification Date: 12/19/2013
- Last time Buy: 03/30/2014
- End of life: 03/30/2014
- End of Service date: 06/30/2014

The recommended replacement for the EOL items is:

Contact Sales Rep for corresponding SAT6 version of TP2 drive

Please consult your Z Microsystems Sales Representative for additional details, warranty provisions or alternate products to transition to.

End of Life Warranty Statement

The Z Microsystems **specified TranzPak drives** will be reaching end of life as of 03/30/2014. All shipments of this product will be permanently discontinued following the EOL date.

After 03/30/2014 Z Microsystems will honor product replacement requests covered by their existing warranty as long as inventories last. At any point in time, warranty requests may be processed as a prorated credit to the customer or an equivalent item may be substituted. In cases where Z Micro is unable to inform or follow the sequence of dates from Notification through End of Service due to unavoidable circumstances, customer requests will be processed based on first come first serve basis.

Customers should continue to contact Z Microsystems technical support to report defective products and to receive a Return Materials Authorization or on-site service. All other terms and conditions of Z Microsystems' warranty remain unchanged.

