

#190206
February 6, 2019

EndRun Technologies is announcing the phaseout of the FDC3300, PDC3301, FDC3302 and TDC3303 Distribution Chassis. These are being replaced by the new e-Series Distribution Chassis. The only difference between the old and new models is the network port and command line interface (CLI) format. See **New e-Series Network Port** below for details.

The older Distribution Chassis models are still available but the period for making a non-cancellable, non-refundable Last-Time-Buy ends December 31, 2019. There is a 2-4 week lead time on delivery of these devices which are subject to availability.

Please contact EndRun Sales for information on the use of this product ~~in~~ **retro** programs.

The following part numbers are affected:

Part Number	Description
3300-x0xx-xxx	FDC3300 Frequency Distribution Chassis
3301-x0xx-xxx	PDC3301 Pulse Distribution Chassis
3302-x0xx-xxx	FDC3302 High-Frequency Distribution Chassis
3303-x0xx-xxx	TDC3303 Time Code Distribution Chassis

Note: "x" is variable.

New eSeries Network Port:

In the old Distribution Chassis, the optional Ethernet port was a third-party network interface with lower performance and limited functionality (i.e. no Enterprise MIB). The new e-Series offers a robust, integrated network interface with an Enterprise MIB that is essentially the same as in our other products. Features include:

- Linux-based implementation.
- CLI on the network and serial port is similar to our other products (Meridian II, Tycho II, etc.).
- Web interface (HTTP) for monitoring is similar to that in our other products.
- Stratum 2 NTP client/server for accurately timestamping system logs.
- Full Enterprise SNMP MIB for monitoring.

Replacement Products:

The e-Series Distribution Chassis is the replacement. The only difference between the old and new models is the network port and CLI. In the older models the network port was an option. In the new models the network port is integrated and a standard feature.

Following are the replacement part numbers for the most commonly sold models. Contact EndRun Sales for other part numbers not listed here and for more information.

Old P/N	Old Model	New P/N	New Model
3300-0001-000	FDC3300 (no network port)	3300-0801-000	FDC3300e with network port
3300-0002-000	FDC3300 with network port	3300-0801-000	FDC3300e with network port
3300-5002-000	FDC3300 with AC/AC and network port	3300-5801-000	FDC3300e with AC/AC and network port
3301-0001-000	PDC3301 (no network port)	3301-0801-000	PDC3301e with network port
3301-0002-000	PDC3301 with network port	3301-0801-000	PDC3301e with network port
3301-5002-000	PDC3301 with AC/AC and network port	3301-5801-000	PDC3301e with AC/AC and network port
3302-0001-000	FDC3302 (no network port)	3302-0801-000	FDC3302e with network port
3302-0002-000	FDC3302 with network port	3302-0801-000	FDC3302e with network port
3302-5002-000	FDC3302 with AC/AC and network port	3302-5801-000	FDC3302e with AC/AC and network port
3303-0001-000	TDC3303 (no network port)	3303-0801-000	TDC3303e with network port
3303-0002-000	TDC3303 with network port	3303-0801-000	TDC3303e with network port
3303-5002-000	TDC3303 with AC/AC and network port	3303-5801-000	TDC3303e with AC/AC and network port

Note: "x" is variable.

Continued Product Support:

EndRun will support its products for as long as you own them. Free technical support by phone/email will continue to be available to all Distribution Chassis owners. After the 2-year warranty period expires, if necessary, we will repair your product as long as we can obtain parts to do so (parts & labor will be charged).

Contact Information:

Feel free to contact us if you have any questions or need help:

EndRun Technologies
 2270 Northpoint Parkway
 Santa Rosa, CA 95407
 707-573-8633 or 1-877-749-3878 (toll-free)
support@endruntechnologies.com
sales@endruntechnologies.com