

# Last Time Buy Notification SDM-300A & SDM-300L Satellite Modems

We are committed to providing our valued customers with cost-effective products that meet the high quality standards demanded by our community. There are occasions when we are no longer able to manufacture products due to various reasons. Our goal is to inform our customers of such issues and provide alternative solutions.

#### Last Time Buy Reason:

Due to parts shortages and the availability of next generation, more feature-rich products supplied by Comtech EF Data, we are announcing a last time buy for select models of our 300 Series Satellite Modems.

## Last Time Buy Deadline:

We are accepting orders for the last time buy products on a first come first serve basis. After this time, we may not be able to guarantee availability of the products. On March 1, 2016, should we have sufficient parts to continue to manufacture these products, we will need to increase the product prices to fulfill any requested orders.

#### Support:

We will continue to support repairs on End-of-Life (EOL) products for as long as component/material availability allows us to do so.

Products Impacted and Best Fit Replacements:

Last Time Buy Product	Best Fit Replacement Product	Best Fit Availability
SDM-300A	CDM-570A or CDM-625A	Available Now
SDM-300L	CDM-570AL or CDM-625A	Available Now

### Compatibility:

Products listed as the best fit replacement products have been engineered to be backwards compatible in the following ways:

- Best fit replacements will have similar capabilities although not all modes of operation may be available
- Best fit replacements may have the equivalent or better performance specifications as last time buy product
- Best fit replacements will NOT have the same MIB files and drivers may need to be edited to accommodate new
- Best fit replacements will NOT be allowed to mix with last time buy products on the same redundancy switch.

#### Further Questions:

If you have further questions or require more information please contact your sales representative.

Best Regards, Comtech EF Data