



115 Northeast Cutoff
Worcester, MA 01606

Date: 3/15/2016

Customer Notification of Product Termination

Customer: Newark

Device	Status	Status	Suggested
	Dec-15	Mar-16	Replacement
A4936METTR-T	Active	LTB	NA
ACS756KCA-050B-PFF-T	NND	LTB	CB PACKAGE CATALOG P/N EQUIVALENT
ACS756SCA-050B-PFF-T	NND	LTB	CB PACKAGE CATALOG P/N EQUIVALENT
ACS756SCA-100B-PFF-T	NND	LTB	CB PACKAGE CATALOG P/N EQUIVALENT

Originator: J.Hurley
Local Contact: Lisa Mulhern
Contact E-mail: LMulhern@allegromicro.com

Current Status: Active
See Above

Not for New Design
Pre-End of Life

X
X

Revised Status: Pre-End of Life
Last Time Buy

X

Reason for Status Change: See above
Alternative Allegro Solutions: See above

For the listed replacement part PPAPs are available upon request. Processing time for PPAP may be up to three weeks. Allegro does not represent that the suggested replacement part is suitable for customer's application(s). Customer shall conduct its own qualification and validation testing on any suggested replacement part prior to the sale of customer's product.

Last Time Buy Date: March 1, 2017

The Last Time Buy ("LTB") date listed above is the last date by which Allegro will accept any Purchase Order/Forecast for the listed parts. All Purchase Orders and forecasts must be acknowledged as received by Allegro as of the indicated date. The requested Delivery Period for LTB orders must be completed within twelve (12) months of the LTB date. Any LTB orders whose quantities exceed the average consumption for the last twelve (12) months are subject to acceptance by Allegro. Any orders received by Allegro after the LTB period will not be accepted without a separate written Agreement.

Last Time Buy Orders are Non-Cancellable and Non-Returnable:

Notwithstanding anything to the contrary in Allegro's Terms and Conditions of Sale or otherwise, all orders acknowledged by Allegro while the product is on LTB status are non-cancellable non-returnable.

Customer Notification Confirmation

Received by:

Title: Date:

cc: Allegro Sales/Marketing