

BCM

Product Change Notice

2) Add AVL on CF DESCRIPTION OF CH 1) Add 10µF capa 2) Add Power Lo	PRODUCT PART# 70551-C E: an speed detection. PU Fan. HANGE: acitor on EC1 and EC gic Part# PLA04010B E AND RECOMMENT thoroughly evaluate	D ACTION:	or CPU Fan.	Date of Publication: 10/19/2010 REVISION TYPE Hardware and Package Revision no quality, reliability, functional or driver
1) Improve the fa 2) Add AVL on CF DESCRIPTION OF CH 1) Add 10µF capa 2) Add Power Lo MPACT OF CHANGE	70551-C EE: an speed detection. PU Fan. HANGE: acitor on EC1 and EC gic Part# PLA04010B E AND RECOMMENI thoroughly evaluate	2. B12HH in AVL fo	or CPU Fan.	Hardware and Package Revision
1) Improve the fa 2) Add AVL on CF DESCRIPTION OF CF 1) Add 10μF capa 2) Add Power Lo MPACT OF CHANGE	an speed detection. PU Fan. HANGE: acitor on EC1 and EC gic Part# PLA04010B E AND RECOMMENI thoroughly evaluates	2. 312HH in AVL fo	or CPU Fan.	
 Improve the fa Add AVL on CF Add 10μF capa Add Power Lo MPACT OF CHANGE This change has been	an speed detection. PU Fan. HANGE: acitor on EC1 and EC gic Part# PLA04010B E AND RECOMMENI thoroughly evaluate	D ACTION:		no quality, reliability, functional or driver
 Improve the fa Add AVL on CF Add 10μF capa Add Power Lo MPACT OF CHANGE This change has been	an speed detection. PU Fan. HANGE: acitor on EC1 and EC gic Part# PLA04010B E AND RECOMMENI thoroughly evaluate	D ACTION:		no quality, reliability, functional or driver
2) Add AVL on CF DESCRIPTION OF CF 1) Add 10μF capa 2) Add Power Lo MPACT OF CHANGE This change has been	PU Fan. HANGE: acitor on EC1 and EC gic Part# PLA04010B E AND RECOMMENI thoroughly evaluate	D ACTION:		no quality, reliability, functional or driver
2) Add AVL on CF DESCRIPTION OF CF 1) Add 10μF capa 2) Add Power Lo MPACT OF CHANGE This change has been	PU Fan. HANGE: acitor on EC1 and EC gic Part# PLA04010B E AND RECOMMENI thoroughly evaluate	D ACTION:		no quality, reliability, functional or driver
DESCRIPTION OF CH 1) Add 10μF capa 2) Add Power Lo MPACT OF CHANGE This change has been	HANGE: acitor on EC1 and EC gic Part# PLA04010B E AND RECOMMEN thoroughly evaluate	D ACTION:		no quality, reliability, functional or driver
 Add 10μF capa Add Power Lo MPACT OF CHANGE This change has been	acitor on EC1 and EC gic Part# PLA04010B E AND RECOMMENI thoroughly evaluate	D ACTION:		no quality, reliability, functional or driver
2) Add Power Lo MPACT OF CHANGE this change has been	gic Part# PLA04010B E AND RECOMMEN thoroughly evaluate	D ACTION:		no quality, reliability, functional or driver
2) Add Power Lo MPACT OF CHANGE this change has been	gic Part# PLA04010B E AND RECOMMEN thoroughly evaluate	D ACTION:		no quality, reliability, functional or driver
MPACT OF CHANGE	E AND RECOMMEN	D ACTION:		no quality, reliability, functional or driver
his change has been	thoroughly evaluate		at there are i	no quality, reliability, functional or driver
his change has been	thoroughly evaluate		at there are i	no quality, reliability, functional or driver
-		d to ensure tha	at there are	no quality, reliability, functional or driver
nplications to our cu	stomers.			
·				
CM is not recommen	nding customers to p	erform additio	nal qualifica	tion of these changes.
AFFECTED BY THIS Specification				
	NO NEC			
	YES			
7.00	NO NO			
	NO NO			
	YES			
CUT IN DATE:	TES			
OT IN DATE.				
Date: 12/06/2010				
OR				
.ot#:				
Cut in date is based o	on the current forecas	st		
			M Engineeri	ng Denartment on 10/10/2010
TIIS FOIN HAU DEEN Q	UALIFIED and APPI	NOVED BY BC	ivi Engineeni	ng Department on 10/19/2010.

CUSTOMER/ VP OF SALES	<approved></approved>	10/19/2010
--------------------------	-----------------------	------------

Signature Date

Doc#: F-G0-0-005C