

PA-240752

Product Advisory (Amendment)

Issue Date: November 24, 2021

Updated: January 24, 2022

Change Type:

BOM component change only. No change to PCB layout.

Parts Affected:

Board	Scan Chain	WOL	AC Noise	Comment
BCM957412N4120C	N	N → Y	Υ	Update
BCM957414N4140C	N	Υ	Υ	New
BCM957416N4160C	Υ	Υ	Υ	New
BCM957504-N1100GD/GDQ	N	N	N	Unchanged
BCM957504-N1100GI	Υ	Υ	N	Unchanged
BCM957504-N1100G	Υ	Υ	N	Unchanged
BCM957508-P2100G	N	Υ	N	Unchanged
BCM957508-N2100G	Υ	Υ	N	Unchanged
BCM957508-N2100GI	Υ	Υ	N	Unchanged
BCM957504-N425G	Y	N	N	Unchanged

	Description and Extent of Change	Reasons for Change
Scan Chain	BOM change to populate pull-up resistors. Removing unused thermal sensor to avoid contention with scan chain.	When card/slot is disabled, any reads to scan chain may see thermal alert/warnings as asserted, which may appear as a critical alarm to server.
WOL	Update resistor value	Glitch on WoL signal during AC cycle can in rare cases cause system power-on
AC Noise	Update capacitor values on voltage and ground planes	Filtering improvements needed for noisy environments with specific chassis designs

Effect of Change on Fit, Form, Function, Quality, or Reliability:

The adapter specification will remain the same. No changes to adapter form, fit, function, and reliability. Quality will improve.

Effective Date of Change:

The BOM change will be implemented as a running change. Product shipments will begin after February 24, 2022.

Please contact your Broadcom field sales engineer or Contact Center for any questions or support requirements. Please return any response as soon as possible, but not to exceed 30 days.