

## Product Advisory Notice

Issue Date: September 17, 2019

### **Advisory Type:**

Removing IPMI-style I2C connectors from 9361-8i/4i, 9361-16i, 9380-8i8e, and 9380-4i4e adapters

### **Parts Affected:**

This update affects adapters with these SKUs.

Adapter MPN	Adapter Name	Board Designator	Description
05-25420-xx	9361-8i	J1A2, J1A4	Kit Packaged
03-25420-xx	9361-8i	J1A2, J1A4	Bulk Packaged
05-25716-xx	9361-4i	J1A4	Kit Packaged
03-25716-xx	9361-4i	J1A4	Bulk Packaged
05-25708-xx	9361-16i	J16	Kit Packaged
03-25708-xx	9361-16i	J16	Bulk Packaged
05-25716-xx	9380-8i8e	J16	Kit Packaged
03-25716-xx	9380-8i8e	J16	Bulk Packaged
05-25190-xx	9380-4i4e	J1A4	Kit Packaged
03-25190-xx	9380-4i4e	J1A4	Bulk Packaged

“-xx” can be any value 00 to 99.

### **Description:**

The boards listed in the above table include a connector that enabled SCSI Enclosure Services (SE) over I2C through an internal I2C backplane cable. The vendor is EOLing the connector, and there is no commercially available replacement. Even though these connectors are present on the board, it is not known that this feature is used by any customers. Therefore, the PCBA will be updated to remove the two headers from the board. The picture below shows an example of the headers on the 9361-8i adapter. Other adapters listed in the table only have one of these connectors.



**Effect of Change:**

There is no change to form, fit or function. There will be no changes to part numbers or revisions.

**Effective Date of Change:**

Product shipments impacted by this change will begin on or around 90 days after date on this PA. The initiation of the change may be spread over approximately 6 months depending on customer volumes and inventory levels. During this time, customers may receive boards both with and without the header populated.

---

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.