





SOLDER FILLET ON J433, J868, P2401, P2403, P2402, J2433, J2868 INDICATED BY HATCHED AREA.

NOTES: UNLESS OTHERWISE SPECIFIED

1. INSPECT TO SPECIFICATION: 5971-2687-1 KEYSIGHT PCB QUALITY STANDARD.
2. REWORK AND REPAIR PER: 5971-2687-3 KEYSIGHT REWORK AND REPAIR STANDARD.

(CM REQUIRED TO ADJUST PROCESS, SEE 5971-2688-4)

4. PRINT ASSEMBLY NUMBER U3810-66501 ON BARCODE LABEL

PER: 5971-2688-12

5. REFER TO SPECIFICATION 5971-2688-15 SOLDER STATUS OF ASSEMBLY: ALL PB-FREE

(CM MUST ADD LABEL WITH APPROPRIATE CODE IF PCA IS PB-FREE OR SPECIAL)

6. ROHS AND OTHER ENVIRONMENTAL REQUIREMENTS PER

5951-1745-2 APPLY: YES
THIS BOARD MUST MEET KEYSIGHT TECHNOLOGIES GENERAL SPECIFICATION FOR THE

ENVIRONMENT (GSE) AVAILABLE ONLINE AT URL: http://about.keysight.com/en/quality/General\_Specification\_for\_the\_Environment.pdf

SPECIAL PROCESSING REQUIREMENTS DOCUMENT LOADED IN ENOVIA UNDER SPECIFICATIONS: NO

KEYSIGHT CONFIDENTIAL	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES.	BARKER DRAWN BY	21-APR-2018 DATE	ASSEMBLY, PCA	EXPEDITION FILENAME	AA KEYSIGHT
THIS DOCUMENT CONTAINS CONFIDENTIAL, PROPRIETARY INFORMATION THAT IS	TOLERANCE: XX.XXX +/010 XX.XX +/02	NARCISO ENGINEER/CHECKER	21-APR-2018 DATE	IOT EDU KIT	SCALE NONE	TECHNOLOGIES
KEYSIGHT TECHNOLOGIES PROPERTY. DO NOT DISCLOSE TO OR DUPLICATE FOR OTHERS EXCEPT	THIRD ANGLE PROJECTION	RELEASE TO PROD.	DATE	110040 00504	SHEET1 OF 2	U3810-66501 PART NUMBER
AS AUTHORIZED BY KEYSIGHT TECHNOLOGIES.	DO NOT SCALE THIS DRAWING	SUPERSEDES DWG.		U3810-66501	D-U3810	-66501-2

