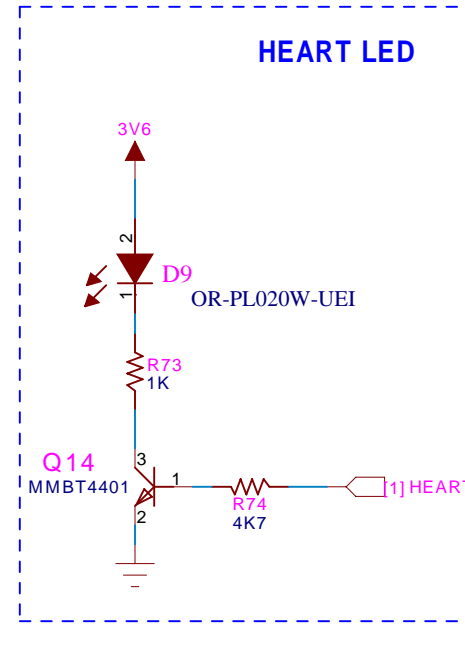
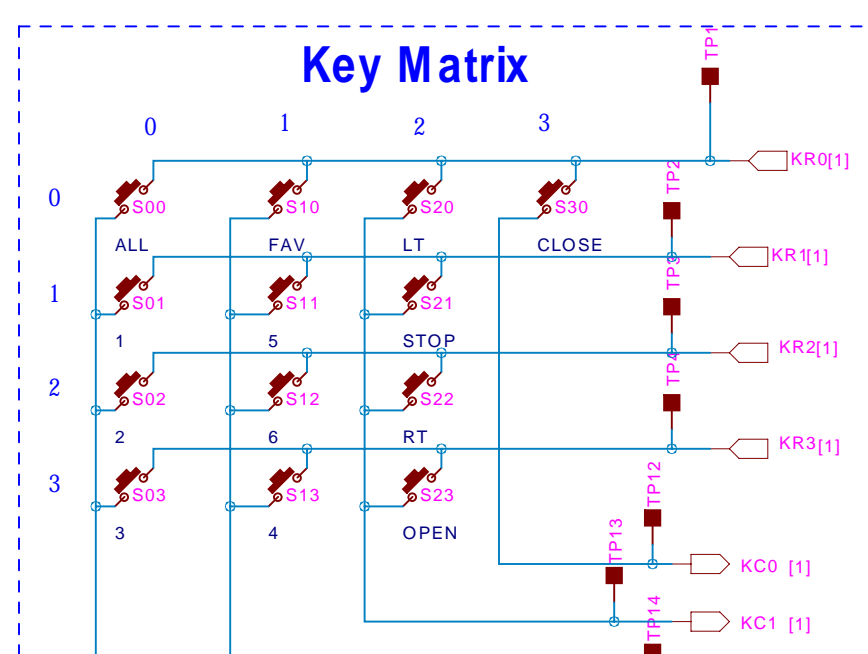
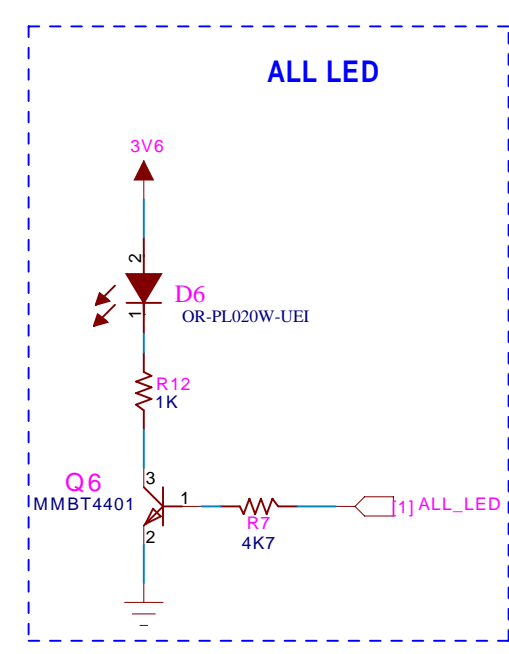
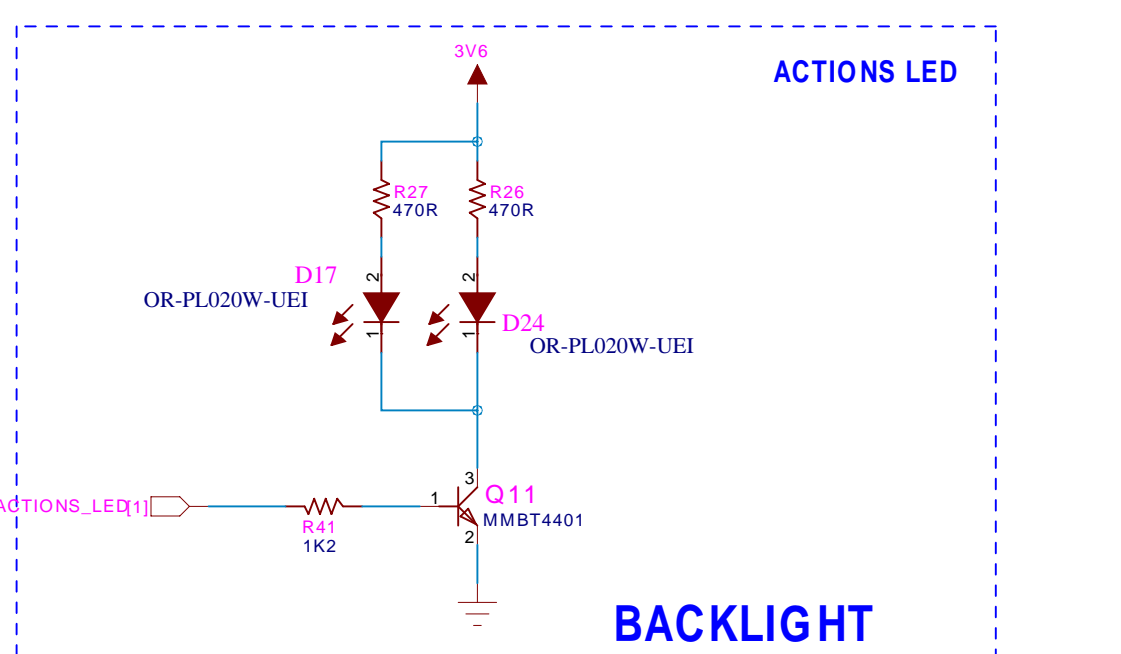
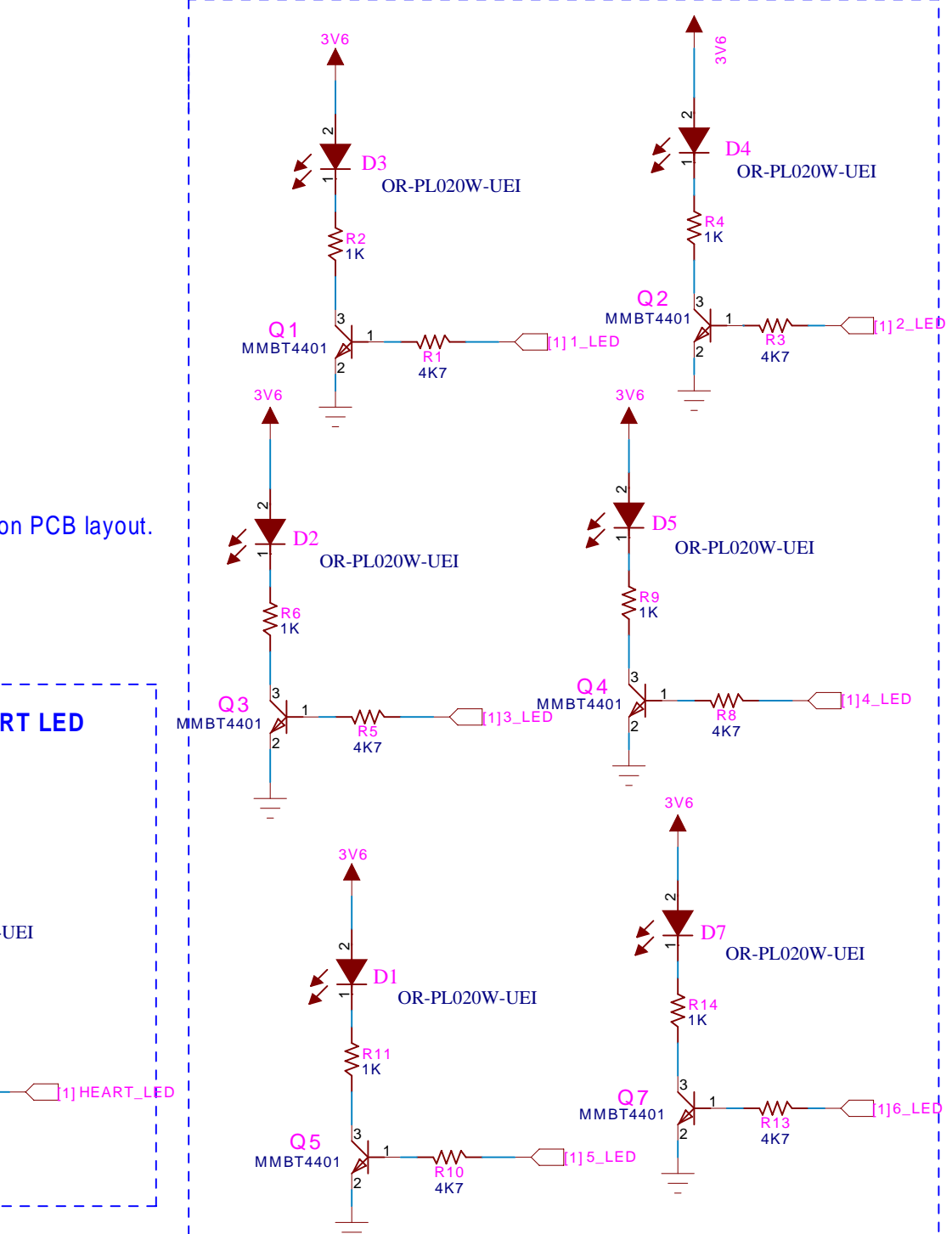
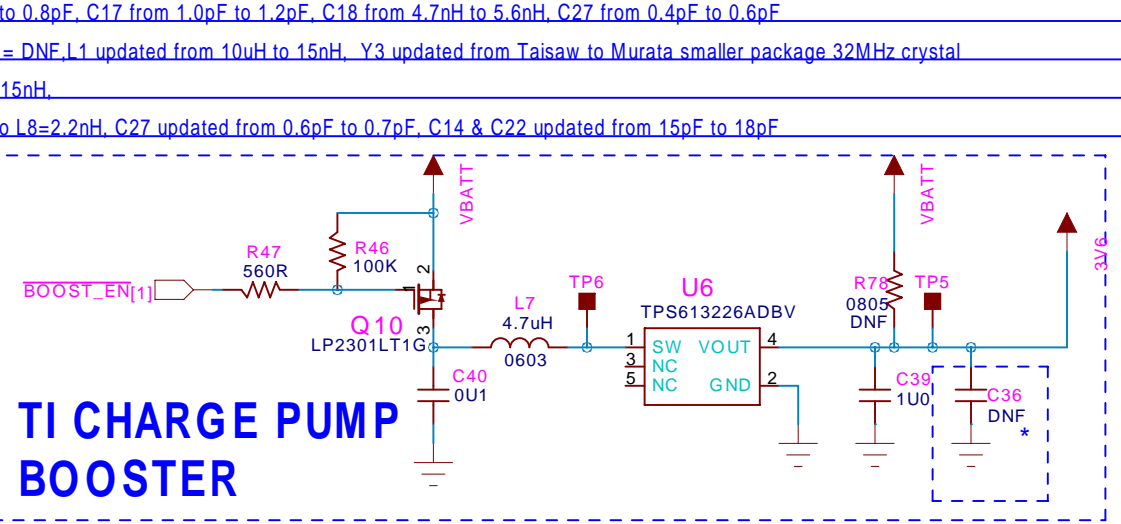
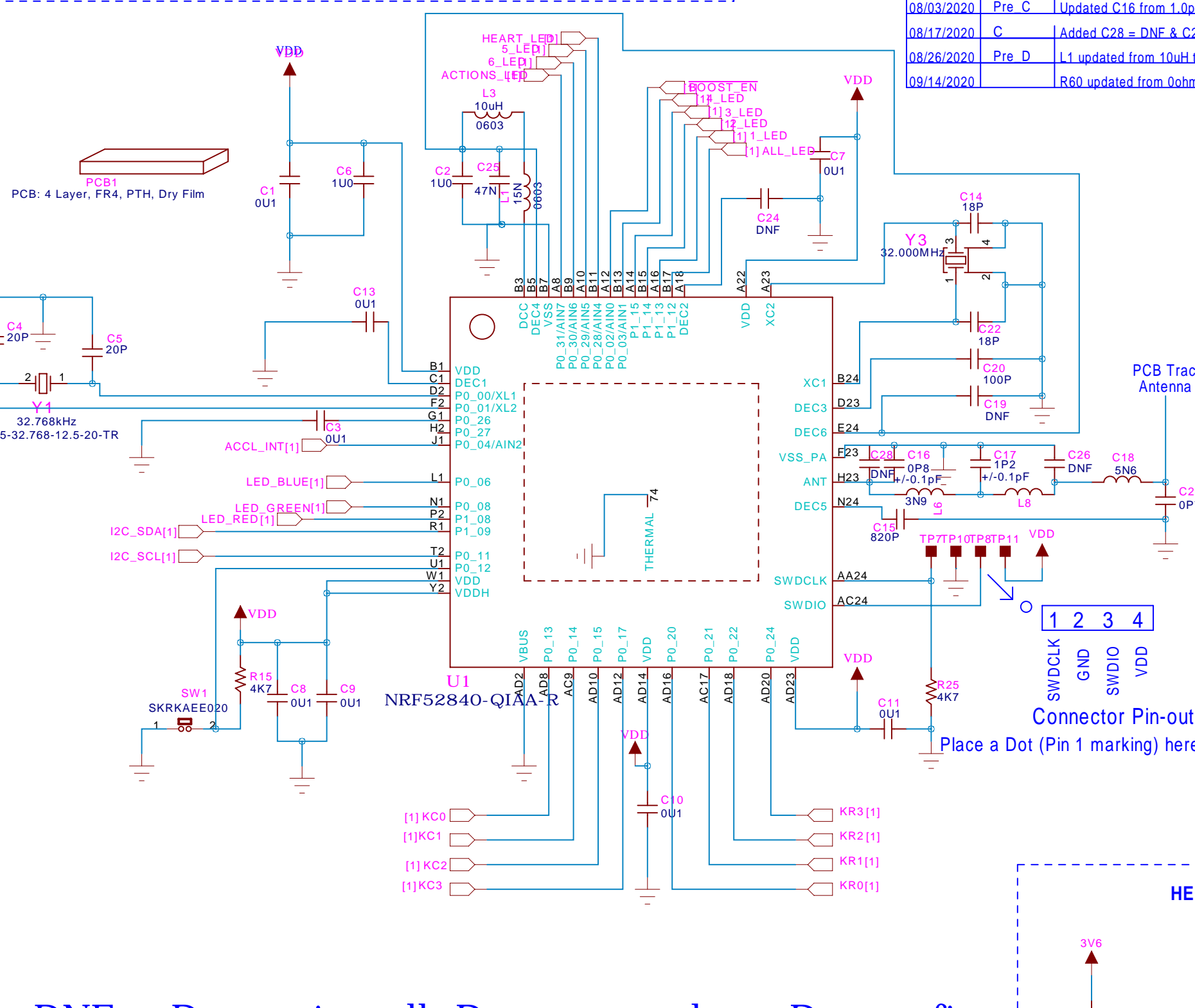
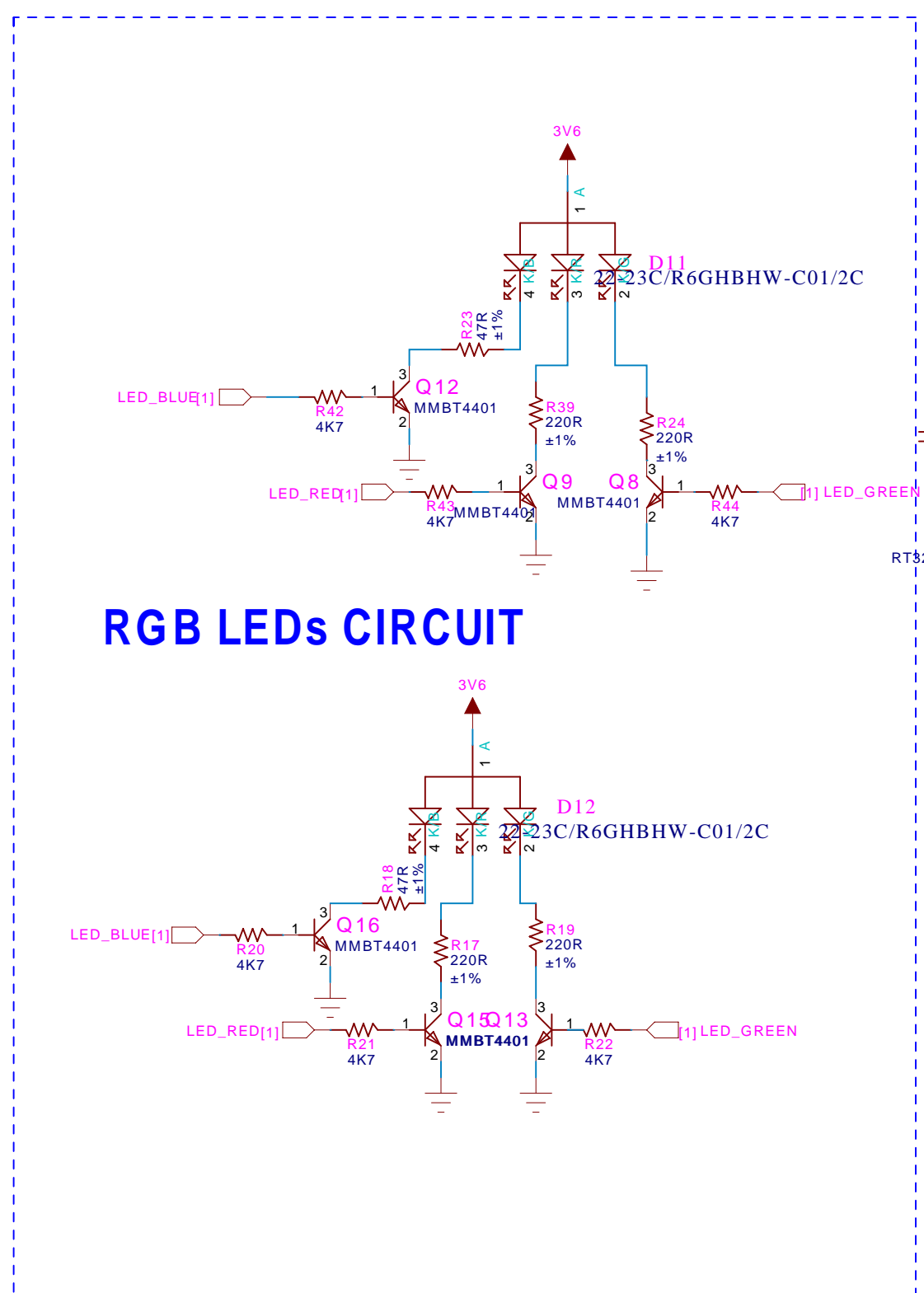


DATE:	Rev. #	Summary of Changes
2019-3-11	Draft_A	Initial Draft
		Updated Key Matrix, TP's foot print, SW1 footprint, Antenna footprint. Added 100nF to C1 pin of U1, C36 = DNF Updated C15 to 820pF & L3 to 10uH
		SW3 is updated, Added RGB LED L7 updated to 603 footprint from 805, Updated Battery spring, Updated Key scan lines, Battery springs.
		Updated All Side Fire White LED's to new small Part YLS191 Added C18 = 0.6nH, C27 = DNF & C26 = 1P0 Updated RGB LED Part #
		Updated SideFire White LED part #, Removed D19, Updated Battery part, Added Diode D10, Removed D18 & D20 updated C12 to 220uF
2019-09-04		and C21 to DNF Updated C18 & C21 to 1210 Tantalum Caps Updated C12 and C21 to 100uF Tantalum Caps Updated C21 to 47uF 805 package
09/20/2019	A	Preliminary Release
09/20/2019	Pre_B	Updated C25 from 470nF to 47nF, Added L1 4uH
11/20/2019		Updated the RGB schematic Nets
02/26/2020		Updated All sideFire White LED's to Orient_OR_PL020W-UEI
03/03/2020	B	Updated C18 from 1.2nH to 4.7nH, C27 from DNF to 0.4pF, C26 is DNF
03/12/2020		Updated L6 from 0201 to 0402
03/17/2020		updated R2,R4,R6,R9,R11,R12,R14,R73 from 470R to 1k
05/20/2020		Added R31 470R, R28 and R29 - 4K7, TP9, TP15, R30 - 0R
08/03/2020	Pre_C	Updated C16 from 1.0pF to 0.8pF, C17 from 1.0pF to 1.2pF, C18 from 4.7nH to 5.6nH, C27 from 0.4pF to 0.6pF
08/17/2020	C	Added C28 = DNF & C26 = DNF, L1 updated from 10uH to 15nH, Y3 updated from Taisaw to Murata smaller package 32MHz crystal
08/26/2020	Pre_D	L1 updated from 10uH to 15nH
09/14/2020		R60 updated from 0ohm to L8=2.2nH, C27 updated from 0.6pF to 0.7pF, C14 & C22 updated from 15pF to 18pF



DNF = Do not install, Do not populate, Do not fit.

CAUTION: This is a preliminary documentation package and may change in all or part. This package is to be used for reference only. Manufacturing is only authorized to produce to released drawings.

CONFIDENTIAL: This document contains information which is confidential and proprietary to Universal Electronics Inc.

DRAWN: Ajay Dillikar	DATE: 2019-3-11
UPDATED A. Dillikar/M Hdez	DATE: 09/14/2020
CHECKED: Ajay Dillikar	DATE: 09/20/2019

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TITLE:
Hunter Douglas PowerView® Gen 3 Puck Remote 2019

Unless specified, all Capacitors are 0402, 20% tolerance, X5R, 6.3V.
Unless specified, all Inductors are 0402.
Unless specified, all Resistors are 0402, 1/16W, 5% tolerance.
Note: This product must meet the RoHS, REACH and Prop 65 environmental requirements.

DRAWING NO: UEIS-15452	REV: Pre_D
SIZE: C	SCALE: <Scale>
SHEET: 10F 1	