

# Smart Response XE Terminal Reverse Engineering

This schematic is probably not 100% accurate. Decoupling capacitors are missing.

Schéma du terminal Smart Response XE

Le schéma n'est probablement pas exacte à 100%. Condensateurs de découplage absents

Sheet: /

File: Smart\_Response\_XE.sch

## Title: SMART Response XE – CPU

Size: A4

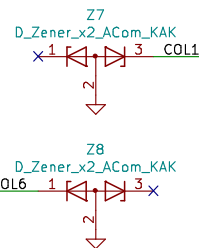
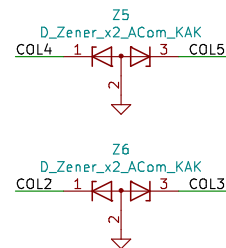
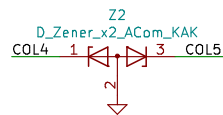
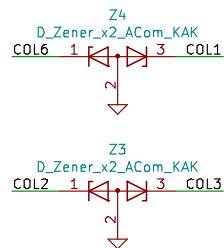
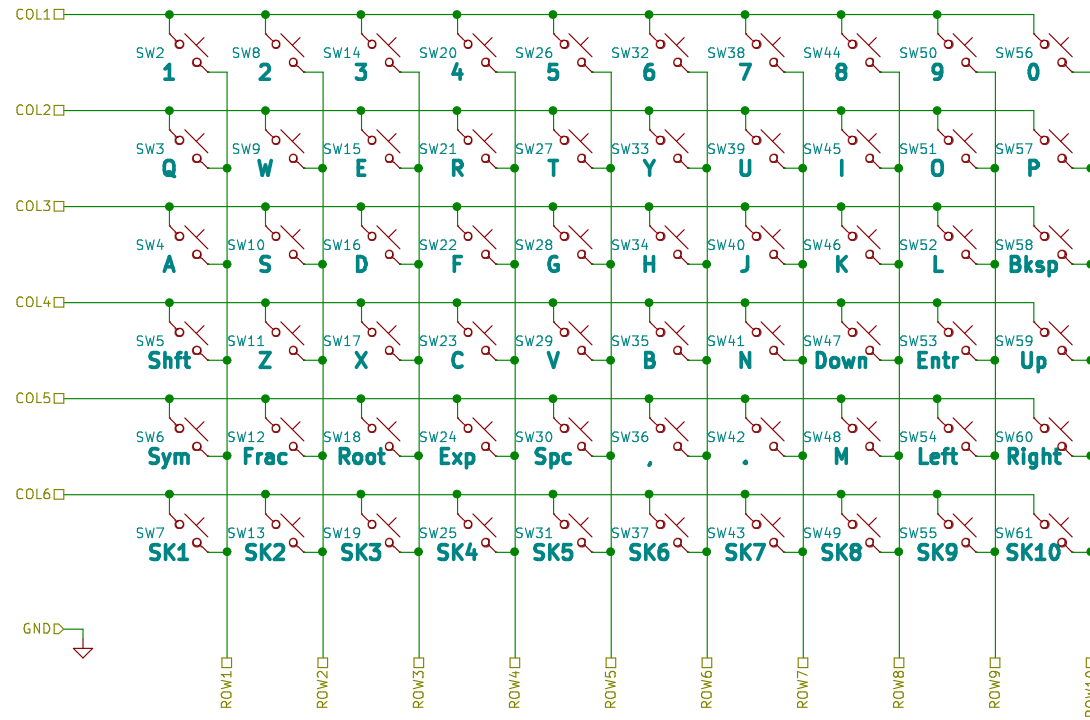
Date: 2019-11-03

Rev: 1.0

KiCad E.D.A. kicad 5.1.5+dfsg1-2build2

Id: 1/3

Enter key is routed but has no dome so there is no physical enter key  
La touche enter est routée mais le dome est absent donc il n'y a pas de touche enter physique



Smart Response XE Terminal Reverse Engineering  
This schematic is probably not 100% accurate. Decoupling capacitors are missing.  
Schéma du terminal Smart Response XE  
Le schéma n'est probablement pas exact à 100%. Condensateurs de découplage absents

Sheet: /keyboard/  
File: keyboard.sch

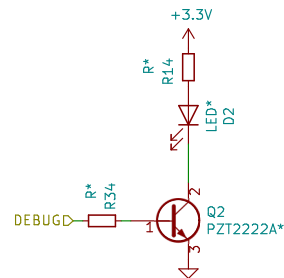
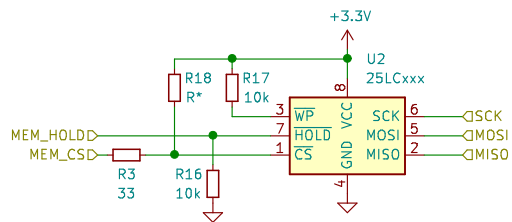
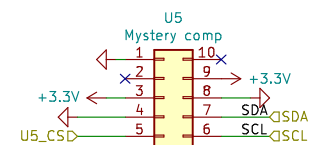
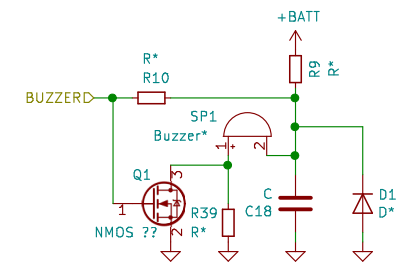
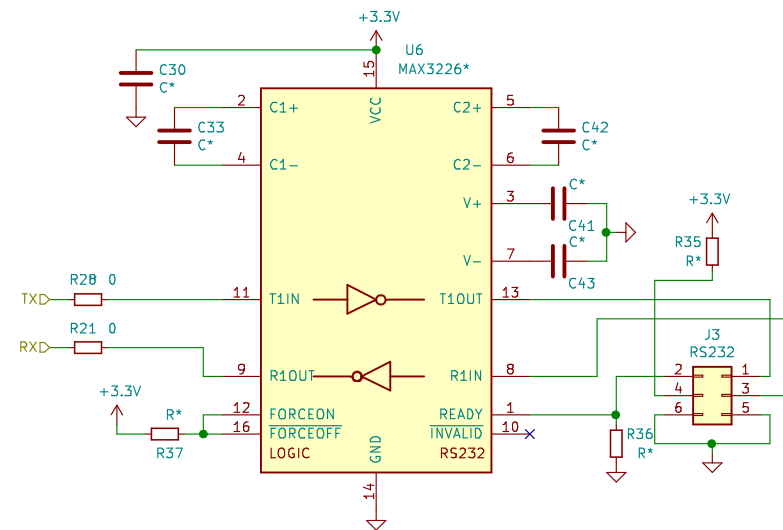
**Title: SMART Response XE – Keyboard**

Size: A4 Date: 2019-11-03

KiCad E.D.A. kicad 5.1.5+dfsg1-2build2

Rev: 1.0

Id: 2/3



Sheet: /Peripherals/  
File: peripherals.sch

**Title: SMART Response XE – Peripherals**

Size: A4 Date: 2021-09-07

KiCad E.D.A. kicad 5.1.5+dfsg1-2build2

Rev:

Id: 3/3