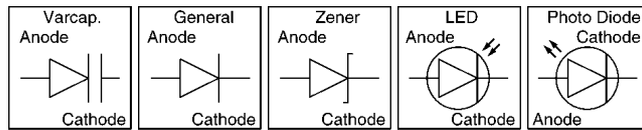


## 12 FOR THE SCHEMATIC DIAGRAMS

### Note:

1. DC voltage measurements are taken with an oscilloscope or a tester with a ground.
2. The schematic diagrams and circuit board may be modified at any time with the development of new technology.



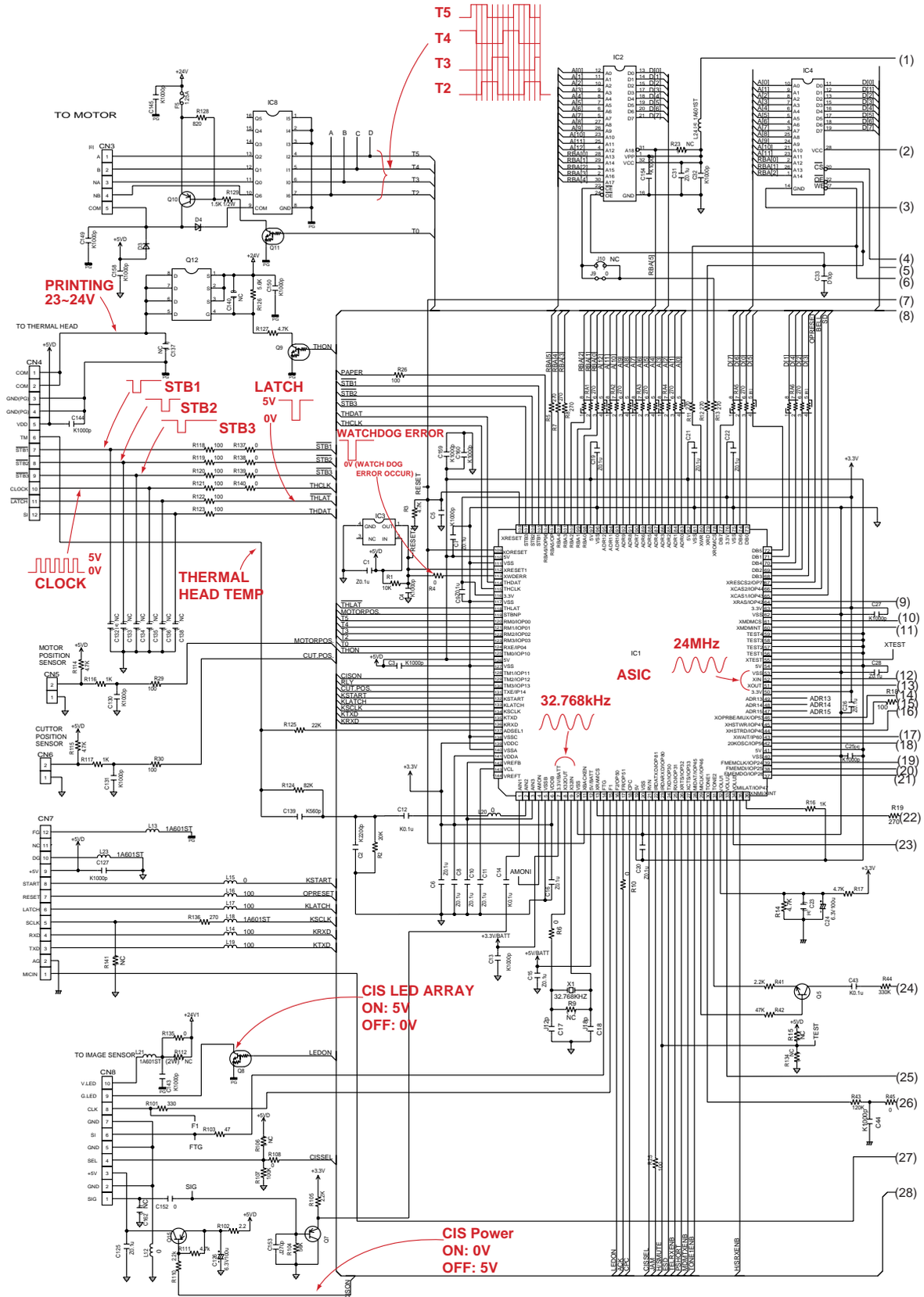
### Important safety notice

Components identified by  mark have special characteristics important for safety. When replacing any of these components, use only the manufacturer's specified parts.

# 13 SCHEMATIC DIAGRAM

## 13.1. DIGITAL BOARD

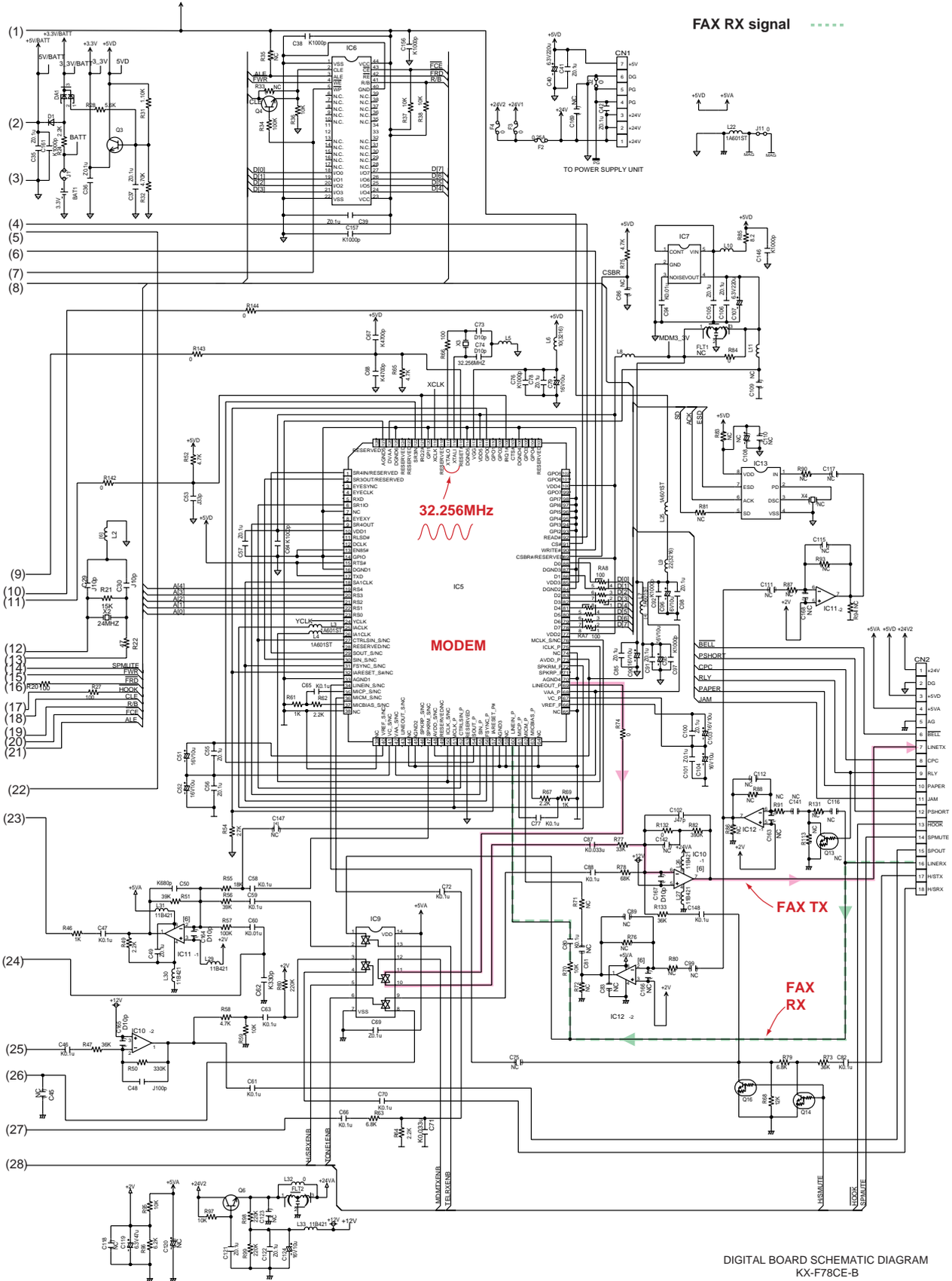
### 13.1.1. KX-FT78CE-B



DIGITAL BOARD SCHEMATIC DIAGRAM  
KX-F78CE-B

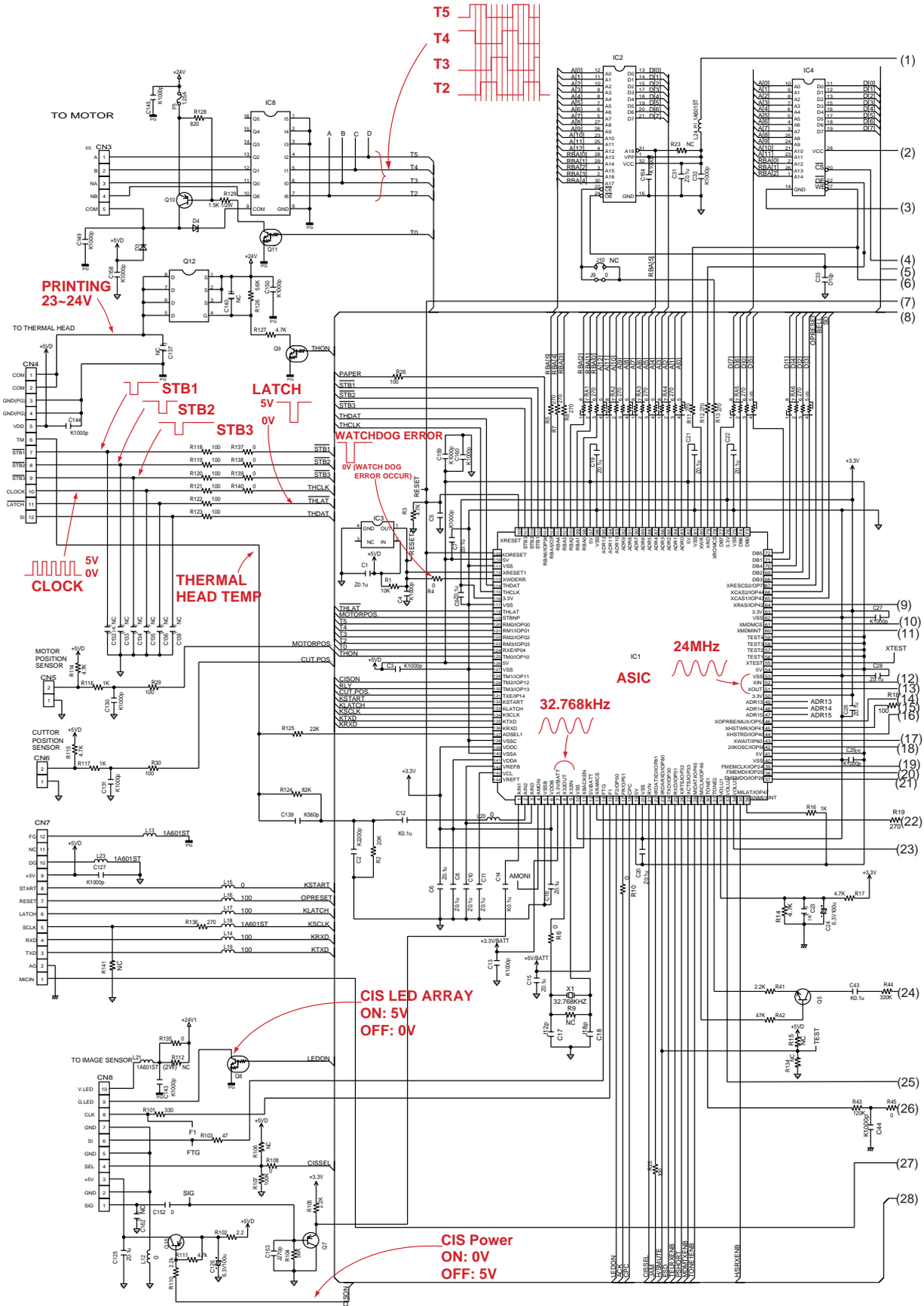
FAX TX signal ———

FAX RX signal - - - - -



DIGITAL BOARD SCHEMATIC DIAGRAM  
KX-F78CE-B

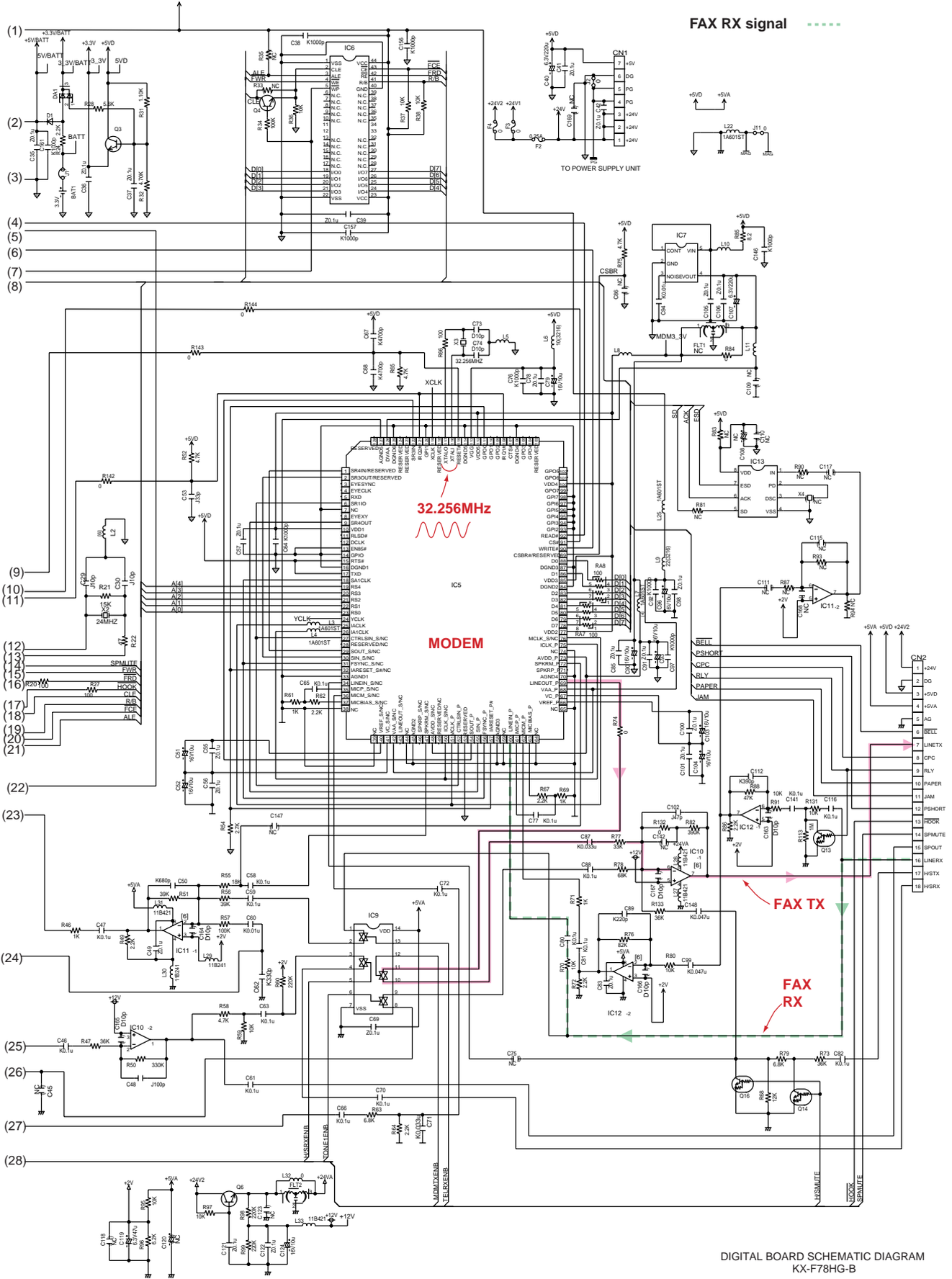
### 13.1.2. KX-FT78HG-B



DIGITAL BOARD SCHEMATIC DIAGRAM  
KX-F78HG-B

FAX TX signal

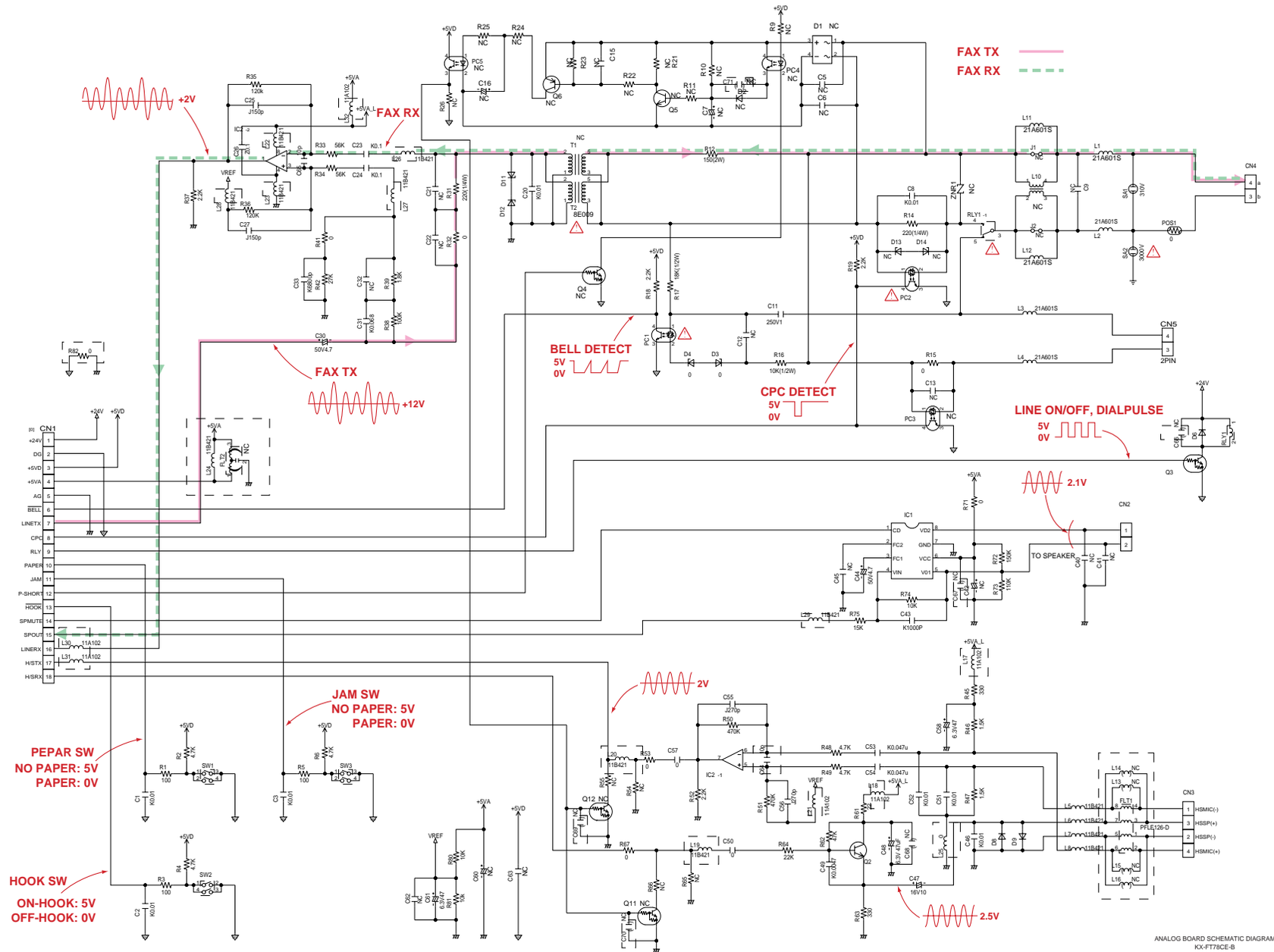
FAX RX signal



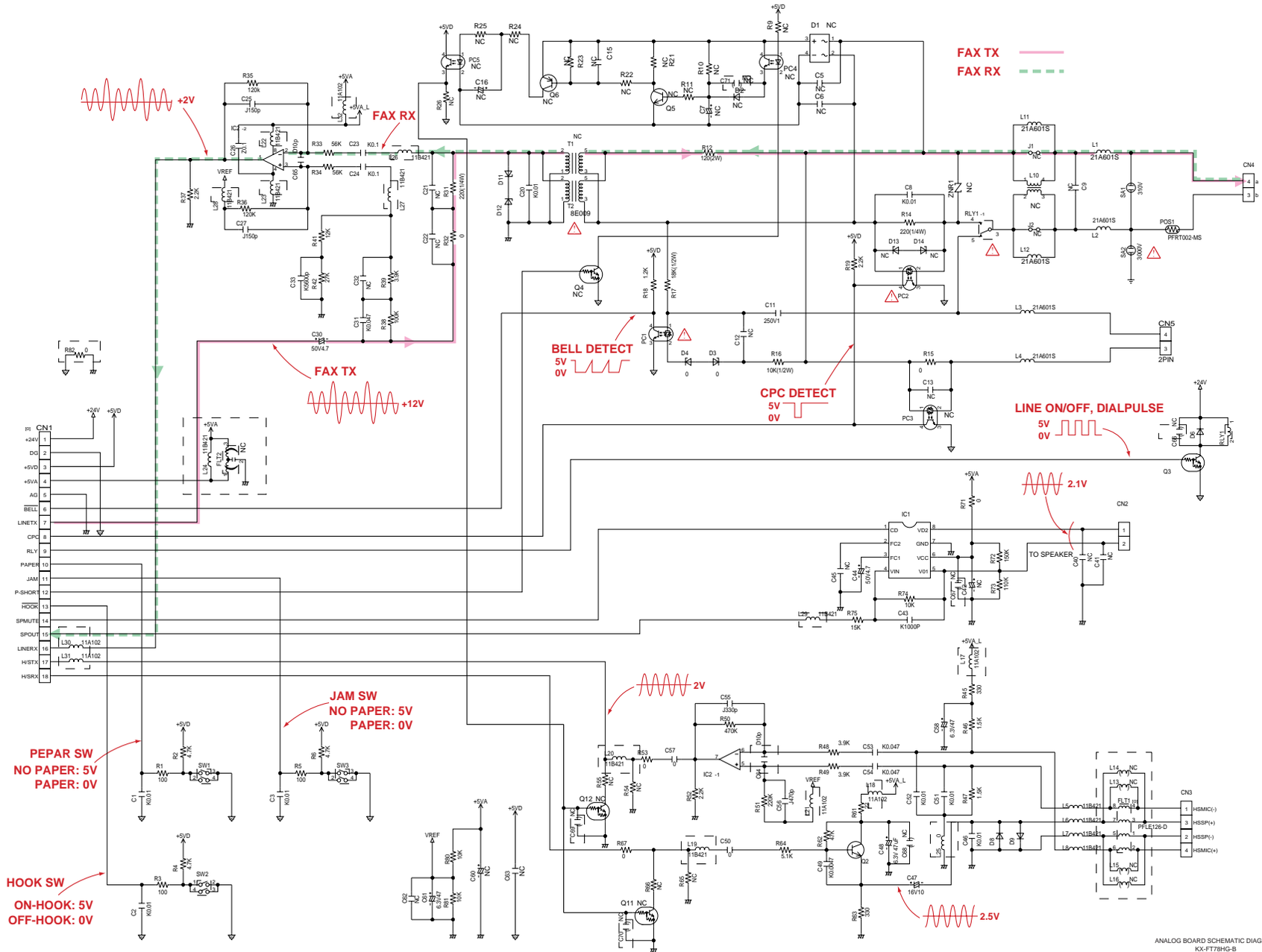
DIGITAL BOARD SCHEMATIC DIAGRAM  
KX-F78HG-B

# 13.2. ANALOG BOARD

## 13.2.1. KX-FT78CE-B

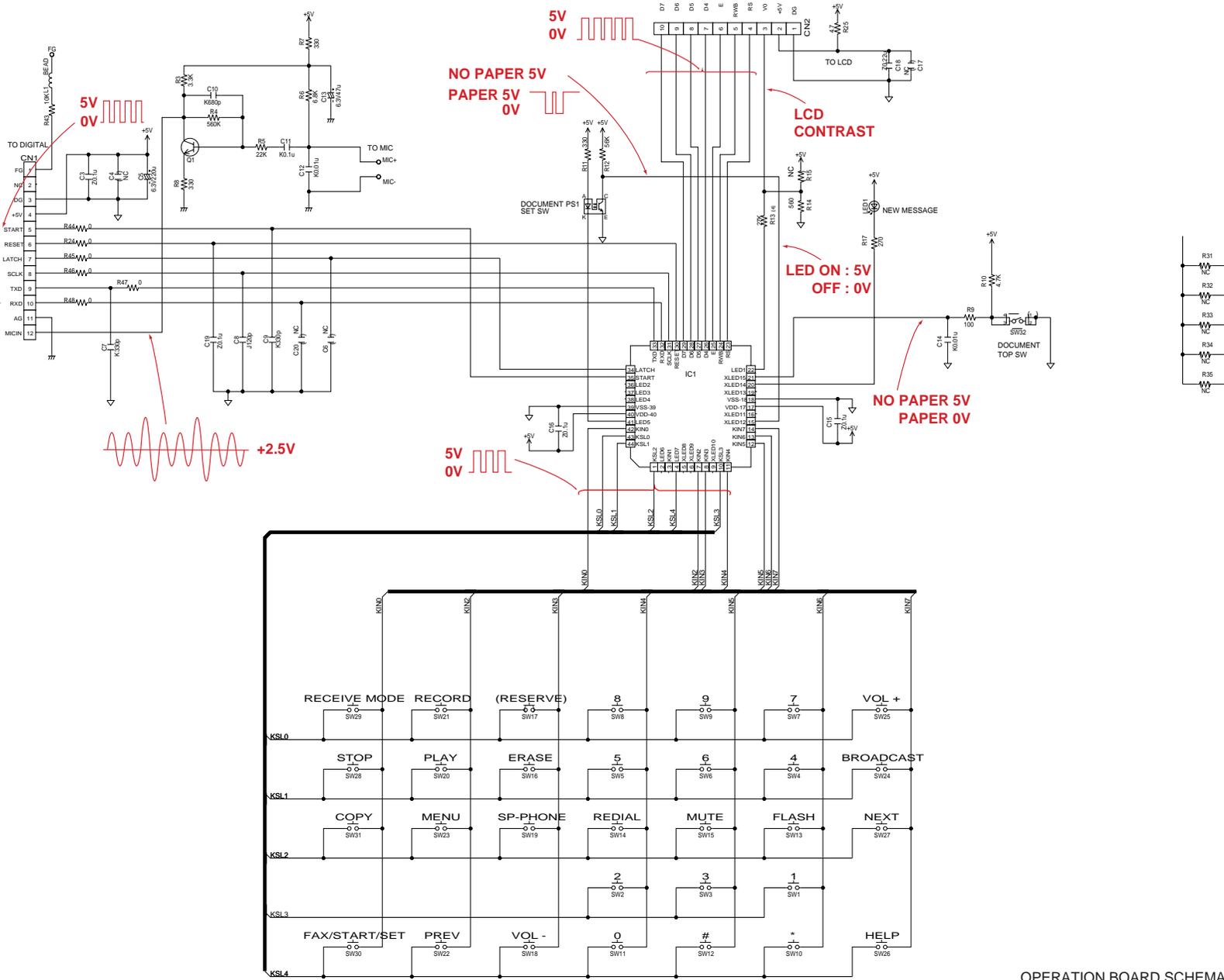


# 13.2.2. KX-FT78HG-B



ANALOG BOARD SCHEMATIC DIAGRAM  
KX-FT78HG-B

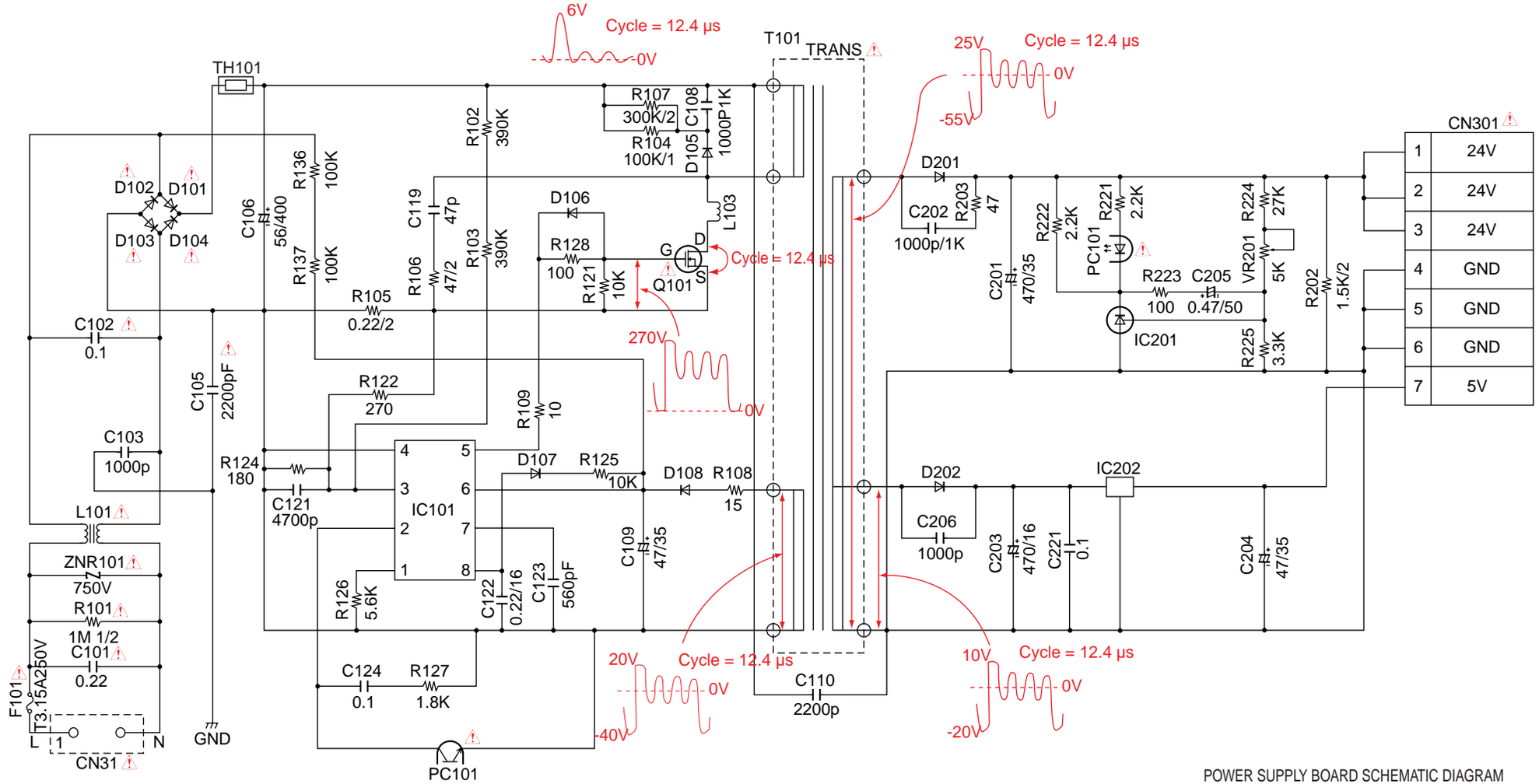
# 13.3. OPERATION BOARD



OPERATION BOARD SCHEMATIC DIAGRAM  
KX-FT78CE/HG-B

# 13.4. POWER SUPPLY BOARD

186



POWER SUPPLY BOARD SCHEMATIC DIAGRAM  
KX-FT78CE/HG-B

