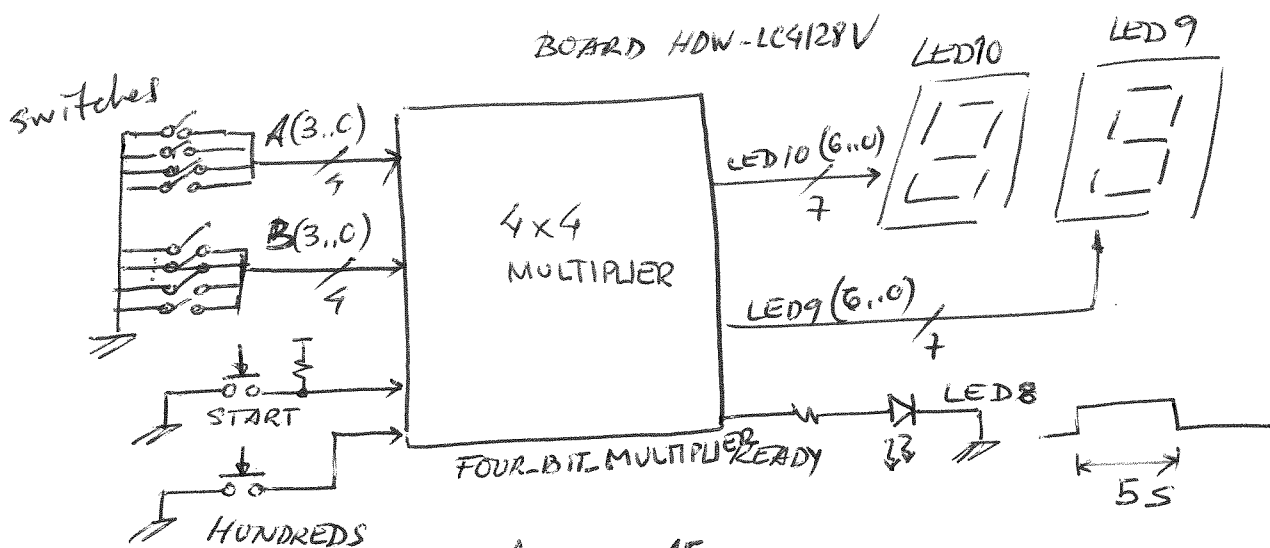


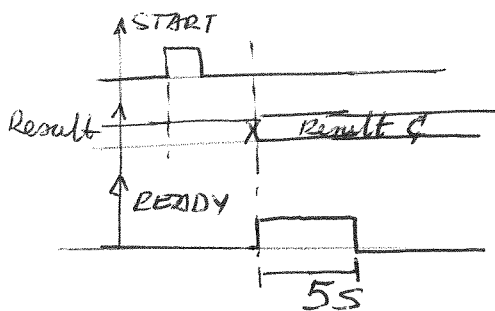
Planning the problem



$$\begin{array}{r} A \quad 15 \\ \times B \quad 15 \\ \hline C \quad 225 \end{array}$$

→ 1110 0001

0010	0010	0101
Hundreds	Tens	Units



LED10 shows the operand A (multiplier) → F
 LED9 shows the operand B (multiplicand) → F
start pulse triggers the operation

LED10 → shows the Tens → 2

LED9 → shows the Units → 5

Push button Hundreds shows the "hundreds" → H2
 at LED9, while the symbol "H" is displayed at LED10

→ The result is displayed while READY is High (5s),
 then the operand are shown again