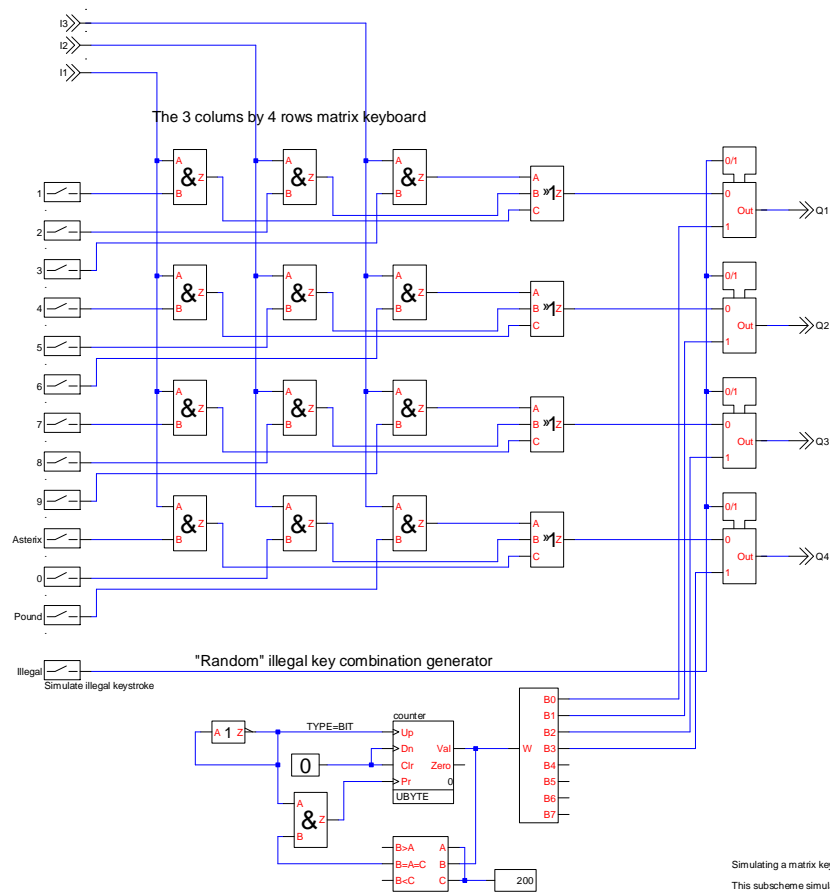


Simulating a matrix keyboard  
(Only used for simulation)



Simulating a matrix keyboard  
This subscheme simulates a 3 columns by 4 row matrix keyboard and is used for test purposes. When the design is validated this subscheme needs to be changed to the scheme: KeyBoardIO.sch to use the actual physically available I/O on the microcontroller.  
The Illegal input is used to generate a random key value to the output.

Rev: 0.00	Date: -	Eng: RPAB
Project: Code Lock	Number: --	
Company: Actum Solutions	Address: www.actum.com, info@actum.com	
City: Heerhugowaard	Country: The Netherlands	
Initial Date: -	Page: 1	Of: -