Format

CALL JOYLOCATE(key-unit,x-return,y-return, row-index, column-index, #sprite, dot-row, dot-column)

CALL JOYLOCATE(key-unit,x-return,y-return, row-index, column-index, #sprite, dot-row, dot-column),key-return-variable)

CALL JOYLOCATE(key-unit,x-return,y-return, row-index, column-index, #sprite, dot-row, dot-column),key-return-variable) GOTO line-number

Description

JOYLOCATE combines commands JOYST, KEY, LOCATE and a built in IF fire-button GOTO line-number. Keyboard key or fire button is in key-return-variable, but only joystick fire or key Q is used for GOTO line-number. As seen above line number option can be left out or furter key-return-variable can be left out too. Index is number of dots for row and column.

Programs

Clear screen. >100 CALL CLEAR Set character for use. FFFFFF") Set up a sprite to use. >120 CALL SPRITE(#1,143,2,9,19 Look for joystick movement >130 CALL JOYLOCATE(1,X,Y,8,8, and move it or ignore. #1,R,C,K) GOTO 160 Show variables on screen. >140 PRINT X;Y;K;R;C Loop forever >150 GOTO 130 >160 PRINT X;Y;K;R;C;"FIRE" Show variables on screen. Loop forever 170 GOTO 130

Options:

See JOYMOTION or ONKEY or KEY for more XB changes created by RXB to speed up the programs and make them easier to read and write.