

ConvKeyToTok

Category: Edit

Description: Converts a key into its corresponding token.

Inputs:

Registers: A is the keycode to be converted.

Flags: None

Others: If the input is a two-byte keycode, the second byte is in (keyExtend).

Outputs:

Registers: DE contains the token, D will be zero for a one-byte token.

Flags: None

Others: None

Registers destroyed: All

Remarks: The code below will display '1' at the cursor location.

Example:

```
LD      A,k1      ;Convert '1' into token.
B_CALL  ConvKeyToTok
B_CALL  PutTokString ;Takes DE as input
```