

# **BLITZKEYSLIB**

Conversion program

**COLLABORATORS**

	<i>TITLE :</i> BLITZKEYSLIB		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
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**REVISION HISTORY**

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>BLITZKEYSLIB</b>	<b>1</b>
1.1	Overview of BLITZKEYSLIB . . . . .	1
1.2	BLITZKEYSLIB . . . . .	1
1.3	BLITZKEYSLIB . . . . .	1
1.4	BLITZKEYSLIB . . . . .	2
1.5	BLITZKEYSLIB . . . . .	3
1.6	BLITZKEYSLIB . . . . .	3
1.7	BLITZKEYSLIB . . . . .	3
1.8	BLITZKEYSLIB . . . . .	3

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## Chapter 1

# BLITZKEYSLIB

### 1.1 Overview of BLITZKEYSLIB

Overview

An Acid Software Library

Converted to AmigaGuide by

Red When Excited Ltd

Used with the permission of Acid Software

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### 1.2 BLITZKEYSLIB

Statement: BlitzKeys

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Modes :

Syntax : BlitzKeys On|Off

BlitzKeys is used to turn on or off Blitz mode keyboard reading. If Blitz mode keyboard reading is enabled, the Inkey\$ function may be used to gain information about keystrokes in Blitz mode.

### 1.3 BLITZKEYSLIB

Function: RawStatus

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Modes :

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Syntax : RawStatus (Rawkey)

The RawStatus function can be used to determine if an individual key is being held down or not. Rawkey is the rawcode of the key to check for. If the specified key is being held down, a value of -1 will be returned. If the specified key is not being held down, a value of zero will be returned.

RawStatus is only available if Blitz mode keyboard reading has been enabled. This is done using the BlitzKeys command.

Key RawKey Key RawKey Key RawKey Key RawKey Key RawKey

```
Esc $45 ` $00 Tab $42 Ctrl $63 LSh $60
F1 $50 1 $01 Q $10 Caps $62 Z $31
F2 $51 2 $02 W $11 A $20 X $32
F3 $52 3 $03 E $12 S $21 C $33
F4 $53 4 $04 R $13 D $22 V $34
F5 $54 5 $05 T $14 F $23 B $35
F6 $55 6 $06 Y $15 G $24 N $36
F7 $56 7 $07 U $16 H $25 M $37
F8 $57 8 $08 I $17 J $26 , $38
F9 $58 9 $09 O $18 K $27 . $39
F10 $59 0 $0A P $19 L $28 / $3a
```

```
Del $46 - $0B [ $1a ; $29 RSh $61
Help $5f = $0c ] $1b ' $2a
BkSpc $41 \ $0d CR $44
```

```
Up $4c Down $4d Left $4f Right $4e
LAlt $64 LAmg $66 Space $40 RAmg $67 RAlt $65
```

#### NUMERIC KEYPAD

Key RawKey Key RawKey Key RawKey Key RawKey

```
( $5a ) $5b / $5c * $5d
7 $3d 8 $3e 9 $3f - $4a
4 $2d 5 $2e 6 $2f + $5e
1 $1d 2 $1e 3 $1f Ent $43
0 $0f . $3c
```

## 1.4 BLITZKEYSLIB

Statement: BlitzRepeat

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Modes :

Syntax : BlitzRepeat Delay,Speed

BlitzRepeat allows you to determine key repeat characteristics in Blitz mode. Delay specifies the amount of time, in fiftieths of a second, before a key will start repeating. Speed specifies the amount of time, again in fiftieths of a second, between repeats of a key once it has

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started repeating.

BlitzRepeat is only effective will the Blitz mode keyboard reading is enabled. This is done using the BlitzKeys command.

## 1.5 BLITZKEYSLIB

Statement: BlitzQualifier

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Modes :

Syntax : BlitzQualifier

BlitzQualifier returns any qualifier keys that were held down in combination with the last inkey\$ during BlitzMode input.

## 1.6 BLITZKEYSLIB

Statement: HandleRawKey

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Modes :

Syntax : HandleRawKey

## 1.7 BLITZKEYSLIB

Statement: BlitzKey

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Modes :

Syntax : BlitzKey ;same as inkey\$ after a bitmapinput

## 1.8 BLITZKEYSLIB

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| BLITZKEYSLIB |

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[Overview](#)

[Command Index](#)

[BlitzKey](#)

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BlitzKeys

BlitzQualifier

BlitzRepeat

HandleRawKey

RawStatus

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