

NOTE: This Technical Note has been [retired](#). Please see the [Technical Notes](#) page for current documentation.

Technical Note TB28

Problem with WaitNextEvent in MultiFinder 1.0

CONTENTS

[Introduction](#)[References](#)[Downloadables](#)

This Technical Note discusses a bug in `WaitNextEvent` in MultiFinder 1.0. This bug only occurs when `WaitNextEvent` is called from the background. This bug will be fixed in the next release of MultiFinder.

[Nov 01 1987]

Introduction

```
FUNCTION WaitNextEvent(mask: INTEGER; VAR event: EventRecord;
                      sleep: LONGINT; mouseRgn: RgnHandle): BOOLEAN;
```

```
pascal Boolean WaitNextEvent(mask, event, sleep, mouseRgn)
    unsigned short mask;
    EventRecord *event;
    unsigned long sleep;
    RgnHandle mouseRgn;
```

should not call `WaitNextEvent` from the background with a value of `sleep` that is greater than 50. This value has been determined empirically for a Macintosh II; larger values can be used on the Macintosh Plus and the Macintosh SE. If an application uses a large value of `sleep` when running in the background, MultiFinder 1.0 will hang under the following circumstances:

- The application that is calling `WaitNextEvent` with a large `sleep` value has been put in the background.
- That application becomes the foreground application when another application (including the desk accessory handler) quits.

If you use a value of `sleep` that is small enough, this problem will not occur. If you use an algorithm to calculate `sleep`, make sure that the maximum is clipped to 50.

This problem will be fixed in the next release of MultiFinder. You can call `SysEnviron`s to test for the system version number. This bug will not happen when the System version is greater than \$04FF.

[Back to top](#)

References

M.TB.Multifinder

[M.TB.MultifinderMisc.](#)

[Back to top](#)

Downloadables



Acrobat version of this Note (K).

[Download](#)