

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

Technical Note TE17

TextEdit Conversion Utility

CONTENTS

[Introduction](#)

[References](#)

[Downloadables](#)

Text sometimes must be converted between a Pascal string and "pure" text in a handle. This note illustrates a way to do this using MPW Pascal.

[Mar 01 1988]

Introduction

Text contained in TextEdit records sometimes must be passed to routines which expect a Pascal string of type `Str255` (a length byte followed by up to 255 characters). The following MPW Pascal unit can be used to convert between TextEdit records and Pascal strings:

```
UNIT TEConvert;

{General utilities for conversion between TextEdit and strings}

INTERFACE

    USES MemTypes, QuickDraw, OSIntf, ToolIntf;

    PROCEDURE TerecToStr(hTE: TEHandle; VAR str: Str255);
    {TerecToStr converts the TextEdit record hTE to the string str.}
    {If necessary, the text will be truncated to 255 characters.}

    PROCEDURE StrToTerec(str: Str255; hTE: TEHandle);
    {StrToTerec converts the string str to the TextEdit record hTE. }

IMPLEMENTATION

    PROCEDURE TerecToStr(hTE: TEHandle; VAR str: Str255);

        BEGIN
            GetIText(hTE^.hText, str);
        END;

    PROCEDURE StrToTerec(str: Str255; hTE: TEHandle);

        BEGIN
            TEsSetText(POINTER(ORD4(@str) + 1), ORD4(length(str)), hTE);
        END;
```

[Back to top](#)

References

Macintosh Memory Management: An Introduction TextEdit

[Back to top](#)

Downloadables



Acrobat version of this Note (K).

[Download](#)

Technical Notes by [Date](#) | [Number](#) | [Technology](#) | [Title](#)
[Developer Documentation](#) | [Technical Q&As](#) | [Development Kits](#) | [Sample Code](#)