

Tech Info Library

Pascal: Exponents

Revised: 11/30/84 Security: Everyone

Pascal: Exponents

The calculation 10 $^{\circ}$ X is not included in the UCSD Pascal definition. The system intrinsic PWROFTEN ("power of ten") returns 10 $^{\circ}$ X, provided X is an integer in the range 0..37. (Please refer to page 45 in the Pascal Language Reference manual.)

The function EXP (in the library unit TRANSCEN) is of the form e ^ X, where X is a real number. The relationship between 10 ^ X and e ^ X is:

```
10 ^{\prime} X = e ^{\prime} (X LN 10) (LN = natural log)
```

Here is a simple program which illustrates the use of Pascal exponents:

```
PROGRAM EXPONENT;
```

```
USES TRANSCEND;
```

```
BEGIN
   WRITELN ('10 ^ 3 = ',PWROFTEN(3));
   WRITELN ('e ^ 3 = ',EXP(3));
   WRITELN ('10 ^ 3 by the conversion = ',EXP(3*LN(10)));
END.
```

Apple Tech Notes

Tech Info Library Article Number:657