

Sheet1

AS-EASY-AS for Win95 Sample Worksheet to convert a value from base-10 to a user selected base.

Note that only an 8-bit allowance is made in this example, but the worksheet may be expanded to accommodate more bits by the user. Modify it to fit your needs. This is only an example.

Original Number in Base 10:17

New Desired Base:8

Calculated Number in New Base:#NAME?

Table Shows intermediate Calculations

Integer	Modulo	Power	Position(L-R)	
	2	1	0	1
	0	2	1	2
	0	0	2	3
	0	0	3	4
	0	0	4	5
	0	0	5	6
	0	0	6	7
	0	0	7	8