

SS.~~RDY~~ Ready

(Function code \$01). Tests for data available on SCF-supported devices

Entry Conditions:

A = *path number*
B = \$01

Exit Conditions:

If the device is ready:

CC = carry clear
B = \$00

On devices that support it (both CC3IO and ACIAPAK support this), the B register will return the number of characters that are ready to be read.

If the device is not ready:

CC = carry set
B = \$F6 (E\$SRNDY)

Error Output:

CC = carry set
B = *error code*

SS.SIZ^e

(Function code \$02). Gets the current file size on a RBF-supported devices only

Entry Conditions:

A = *path number*
B = \$02

Exit Conditions:

X = *most significant 16 bits of the current file size*
U = *least significant 16 bits of the current file size*

Error Output:

CC = carry set on error
B = *error code (if any)*