

Format	RUN "EA"	
	DELETE "EA"	
	CALL XB("EA")	
	CALL CAT("EA")	
	OLD EA	
	SAVE "EA"	-(Must have a program within - memory to work at all)
	CALL EA	

Description

The EA DSR (Device Service Routine) allows access to the Editor Assembler section of RXB. The access will work only if the DSR is the GPLDSR or LINK DSR. In other words, a DSR that acknowledges any type of DSR in RAM, ROM, GROM, GRAM, or VDP. Most DSR's only accept DSK or PIO. Others like the SAVE or LIST commands will only work with a program in the memory first. Still others like CALL LOAD("EA") must have the CALL INIT command used first. Almost all DSR's today only acknowledge the ROM or RAM DSR's.

Programs

Go to the Editor Assembler.	>100 CALL XB("EA")
This line asks for a string. Type EA will go to EA module	>100 INPUT A\$:: DELETE A\$
Switch to Editor Assembler	>CALL CAT("EA")
Lower case can also be used.	>call ea
Strange looping effect.	>CALL EA("EA")

Options

BASIC and XB are also available.