

Mon

Category: Monitor

Description: Starts the system monitor. The system monitor will take over the system, and report events to the application via the monitor vectors. The application must set its own monitor vectors with `Applnit` before calling `Mon`. Control of the application will never be returned from `Mon`.

Inputs:

Registers: None

Flags: `AppAllowContext`, `(IY + APIFig) = 1` to allow `Mon` to pass context keys, like `kYequ` to the `cxMain` routine.

`CurLock`, `(IY + curFlags) = 1` to lock the cursor off

Others: None

Outputs:

Registers: None

Flags: None

Others: System monitor routines called when when events happen.

Registers destroyed: All

Remarks: See Monitor documentation for more information on monitor vectors, and using `Mon`.

Example: