The Interface to the RTF Decoder

The interfacing of the RTF Decoder both to the remainder of the TELESOFT filing system and to the outside world is described in these notes.

It has previously been described in:

"A Redefinable Telesoftware Format"

Document Version 1.2 (C.J. D. Swald)

changes in

and in:

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"The BBC Microcomputer Teletext & Vileotex
User Interface"

(A.R.Gordon)

These notes combine the information from both of the documents (with minor modifications) and supercade themon this subject.

After an unitialisation of the decoder (CAU initall), interface is by means of tube-compatable operating system calls:

OSFIND 840 = CAU open ordered 802 OSFILE = CALL yetaddresses OSFILE XX7 = CALL opendisordered 8FB = CALL gettelebyte OSBGET &FB OSBGET (calls to the remainder of the TELESOFT filing system OSWORD & 7A osword OSWORD & 7B = CALL get info *OPT messagelevel *OPT &ØI = CALL

& Ø4 = CALL

resetchoice

Thus there are eight entry points to the decoder of the decoder of the decoder makes two different types of calls itself (both with regard to the page buffer supervised by the remainder of the TELESOFT filing system).

* OPT

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When the TELESOFT filing system is selected, all file commands are routed to it. Five of these (one OSFIND, two OSFILE and two OSBGET calls) concern the RTF decoder directly.

OSFIND & LO (calls open ordered) OPEN FILE (ORDERED)

On entry: A = &40

XY points to the name of the file to be opened (terminated in & ØD)

On exit: Y = &FB (handle)

OSFILE &\$5 (calls getaddresses) TELESOFTWARE LOAD ADDRESSES

On entry: A = & Ø5

On exit: XY points to a control block:

 $XY+\phi$ points to the title of the XY+1 file (a string ending in hex & &D)

XY+2 XY+3

load address for next section XY+4 of telesoftware

XY+5

xy + 6

execution address of telesoftwere XY+7

XX+8

XY+9

= Ø if execution address is known, XY+&A <> p otherwise

· OSFILE & 97 (calls open disordered) OPEN FILE (DISORDERED) On entry: A = & Ø7

XY points to a control block:

XY+0) } points to the title of the XY+1 } file (a string ending in hex & ØD)

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OSFILE & Ø7 /cont.

On exit: A = &FB (handle)

· OSBGET&FB (calls gettelebyte)

DECODED TELESOFTWINE

On entry: Y = & FB (handle)

On exit: $C = \emptyset$ indicates successful acquisition of a decoded byte (passed in A) C = 1 indicates some form of EOF condition

A contains the reason code:

A = & ØØ: the whole file has been loaded A = & ØI: end of a section of a disordered

file; new comment is available

A = 8.02 : end of a section of a dissordered file; no comment available.

· OSBGET &FD (calls ARG's code)

PAGE BUFFER

On entry: Y = &FD (handle)

On exit: C= Ø indicates successful acquisition
of abyte from the page buffer (passed in A)
C=1 indicates some from of EOF condition

A contains the reason code:

A = & ØZ: no more data available from source SMICH A = & ØZ: end of file marker has been passed A = & ØZ: end of block marker has been passed A = & ØZ: end of buffer has been passed

(a call of DSWORD is needed to replenish it):

The Interface to the RTF Decorder (unt.

OSWORD

The two OSWORD calls would logically be more suited to OSBITE calls; however all OSBITE calls have been allocated for mos functions.

· OSWORD & FA (calls ARG's code) PAGE BUFFER

On entry: SET TOP BIT T. E 880C 689)

AF& = A prints to control block: nown XX+ Ø = 800 Load next page into page buffe xy+Ø=&Øl Reload same page XY+0=802 Mark start of block xy+Ø=&\$\$ Return to start of block XY+ 4= 8,04 Move back one position xy + Ø= &Ø5 Get absolute page specifies from XY+1 onwards (terminated by & QD) XY+Q= & Do Get timbed page specified of XY+1

* XY+Ø= &B7 Get previous page XY+Ø=&Ø8 Mark end of block xy+ Ø=809 Mark start of name.

(calls get info) OSWORD & 7B TELESOFTWARE INFORMATION

toched On entry: A = & 7B on exit.

XY points to control block:

■ XY+Ø=&ØØ Request file title & version no. XY+& = & Ø1 Request new comment XY+0 = & \$2 Request , to be sent

XY in 8FO X4 +x=8x3 Request code to be sent to get same block again to get same block again

(xy+6) in An exit: xy points to requested data xy+0 is length of data

XY+1 onwards is the data X=Y=Ø if data requested is not

available.

The Interface to the RTF Decoder (cont

*OPT

where f fram?

*OPT & Ø1 (calls messagele d)

MESSAGES

* OPT 1, XX

The level of comments decoded and made available for display (via OSASCI) is set to 255 by default The *OPT command resets the level to the value passed by it (xx).

· * OPT & \$4 (alls reset choice) - RESET

* OPT 4, 47

By default the decoder will reset itself at the end of a telesoftware file. The *OPT command with yy \$\square\$ will stop the decoder from resetting itself. with yy = \$\square\$ will make it reset itselfat the end of a telesoftware file).

Initialisation

CAU initall

INITIALISATION

A call of initall performs a power-up initialisation of the RTF decoder.

C.J. O. 23-1 June 1/2. subject to revision