

FUJITSU Software BS2000 CONV2PDF

Version V01.C
November 2019

Readme file

All rights reserved, including intellectual property rights.
Technical data subject to modifications and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

Copyright © 2019 Fujitsu Technology Solutions GmbH

Fujitsu and the Fujitsu logo are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. BS2000 is a trademark of Fujitsu Technology Solutions GmbH in Germany and other countries.

1 General	3
2 Macros	3
2.1 PDFCVT macro – MACID changed to DFC	3
2.2 PDFDIR macro – MACID changed to DFD	4
2.3 PDFSPO macro – MACID changed to DFS	5
2.4 PDFTMP macro – MACID changed to DFT	6

1 General

This readme file describes the changes and extensions of CONV2PDF V01.0C with respect to the manual

SPOOL V4.9A
 Spool & Print Macros and Exits (Supplement)
 Macros for Converting to PDF
 Edition: June 2017

The release level is that of: November 2019.

This and other current Readme files are shipped on the SoftBooks DVD and are available online at <http://bs2manuals.ts.fujitsu.com/>.

2 Macros

The MACIDs have been changed in macros. Therefore there are changes in format, description of the operands and structure layout.

Macro	Old MACID	New MACID
PDFCVT	PDF	DFC
PDFDIR	DIF	DFD
PDFSPO	POF	DFS
PDFTMP	TMP	DFT

For all macros the Functional ID is now SDF which is declared by concatenating prefix=S and first two characters of MACID.

2.1 PDFCVT macro – MACID changed to DFC

Format (Assembler)

Operation	Operands
PDFCVT	MF=C/D/E/L/M/I ,PREFIX= <u>S</u> / <name 1..1> ,MACID= <u>DFC</u> / <name 1..3> ...

Description of the operands:

MACID=DFC / '<name 1..3>'

Specifies the second to fourth characters (inclusive) of the field names and equates.

...


```
* RUN-CONTEXT          TU
*
* PURPOSE              (/ PDF conversion based on direct parameters /)
*
* SYNTAX               (/ Syntax Variant 1:
*                       PDFDIR MF = C|D|L|M
*                       , PREFIX = [S] | <name>
*                       , MACID  = [DFD] | <name>
* ...                 ...
```

2.3 PDFSPO macro – MACID changed to DFS

Format (Assembler)

Operation	Operands
PDFSPO	MF=C/D/E/L/M/I ,PREFIX= <u>S</u> / <name 1..1> ,MACID= <u>DFS</u> / <name 1..3> ...

Description of the operands:

MACID=DFS / '<name 1..3>'

Specifies the second to fourth characters (inclusive) of the field names and equates.

...

Structure layout of PDFSPO (Assembler)

```
*****
* BEGIN-INTERFACE PDFSPO
*
* TITLE                (/ pdfspo /)
* NAME                 PDFSPO
* DOMAIN               CONV2PDF
* LANGUAGE              ASS
* COPYRIGHT             (C) Fujitsu Technology Solutions 2015
*                       ALL RIGHTS RESERVED
* COMPILATION-SCOPE    USER
* INTERFACE-TYPE       CALL
* RUN-CONTEXT          TU
*
* PURPOSE              (/ PDF conversion based on direct parameters /)
*
* SYNTAX               (/ Syntax Variant 1:
*                       PDFSPO MF = C|D|L|M
*                       , PREFIX = [S] | <name>
*                       , MACID  = [DFS] | <name>
* ...                 ...
```

2.4 PDFTMP macro – MACID changed to DFT

Format (Assembler)

Operation	Operands
PDFTMP	MF=C/D/E/L/M/I ,PREFIX= <u>S</u> / <name 1..1> ,MACID= <u>DFT</u> / <name 1..3> ...

Description of the operands:

MACID=DFT / '<name 1..3>'

Specifies the second to fourth characters (inclusive) of the field names and equates.

...

Structure layout of PDFTMP (Assembler)

```
*****
* BEGIN-INTERFACE PDFTMP
*
* TITLE (/ pdftmp /)
* NAME PDFTMP
* DOMAIN CONV2PDF
* LANGUAGE ASS
* COPYRIGHT (C) Fujitsu Technology Solutions 2015
* ALL RIGHTS RESERVED
* COMPILATION-SCOPE USER
* INTERFACE-TYPE CALL
* RUN-CONTEXT TU
*
* PURPOSE (/ PDF conversion based on direct parameters /)
*
* SYNTAX (/ Syntax Variant 1:
* PDFTMP MF = C|D|L|M
* , PREFIX = [S] | <name>
* , MACID = [DFT] | <name>
* ...
* ...
```