

FUJITSU Software BS2000 TASKDATE	
Version 20.0B May 2019	

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.

© 2019 Fujitsu Technology Solutions GmbH

Release Notice

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			
	1.1	Ordering	3	
	1.2	Delivery	3	
	1.3	Documentation	4	
2	Softv	vare extensions	5	
3	Tech	nical information	6	
	3.1	Resource requirements	6	
	3.2	Software configuration	6	
	3.3	Product installation	6	
	3.4	Product use	6	
	3.5	Discontinued functions (and those to be discontinued)	6	
	3.6	Incompatibilities	6	
	3.7	Restrictions	7	
	3.8	Procedure in the event of errors	7	
4	Hard	ware requirements	8	
5	Firmware levels 8			

## 1 General

This product enables selected tasks to be run at a time set in the future, i.e. time queries of these tasks in TU (GTIME, GDATE, run-time routines of programming languages); the system job variables and the SDF-P time functions return the times in the future. The time shift can also be inherited to follow-up jobs. Catalog timestamps of these tasks, as well as the start times for follow-up tasks are still processed at the system time.

This and other current Release Notices are shipped on the SoftBooks DVD and are available online at https://bs2manuals.ts.fujitsu.com.

#### 1.1 Ordering

TASKDATE V20.0B can be ordered from your local distributors. TASKDATE V20.0B is subject to the general terms and conditions of the software product use and service agreement.

#### 1.2 Delivery

The TASKDATE V20.0B files are supplied via SOLIS delivery system.

The product consists of the following parts:

SIPLIB.TASKDATE.200 Macro library

SKMLNK.TASKDATE.200 Load library (hardware dependent)

SYSFGM.TASKDATE.200.D Release Notice English

SYSFGM.TASKDATE.200.E Release Notice German

SYSLNK.TASKDATE.200 Load library

SYSMES.TASKDATE.200 Message file

SYSREP.TASKDATE.200 Rep file

SYSRME.TASKDATE.200.D Product documentation German

SYSRME.TASKDATE.200.E Product documentation English

SYSRMS.TASKDATE.200 Rep container

SYSSDF.TASKDATE.200 SDF syntax file

SYSSII.TASKDATE.200 Structure and installation information

SYSSSC.TASKDATE.200 Subsystem declaration

#### 1.3 Documentation

The BS2000 documentation is available in German and English on DVD with the title BS2000 SoftBooks.

The documentation is also available on the internet at <a href="https://bs2manuals.ts.fujitsu.com">https://bs2manuals.ts.fujitsu.com</a>. Manuals which are displayed with an order number can also be ordered in printed form.

The manuals may be supplemented with README files. These contain changes and extensions to the manual of the product concerned. The README files are available on the SoftBooks-DVD or online under <a href="https://bs2manuals.ts.fujitsu.com">https://bs2manuals.ts.fujitsu.com</a>.

Additionally there are README files with the following filenames:

SYSRME.TASKDATE.200.D (German file)

SYSRME.TASKDATE.200.E (English file)

# 2 Software extensions

The extensions and improvements over the previous version TASKDATE V20.0A are described now:

None

## 3 Technical information

#### 3.1 Resource requirements

TASKDATE V20.0B can be used on all systems. There are no special memory requirements.

## 3.2 Software configuration

TASKDATE V20.0B is only executable on BS2000 OSD/BC V11.0B.

No corrections are necessary for use of TASKDATE V20.0B.

#### 3.3 Product installation

Standard installation takes place via SOLIS.

#### 3.4 Product use

All activities concerning TASKDATE V20.0B are described in the READ-ME file supplied.

#### 3.5 Discontinued functions (and those to be discontinued)

None

## 3.6 Incompatibilities

None

## 3.7 Restrictions

None

## 3.8 Procedure in the event of errors

In the event of an error, the usual diagnostic documents must be produced.

# 4 Hardware requirements

TASKDATE V20.0B can be used on all CPUs supported by BS2000 OSD/BC V11.0B.

## 5 Firmware levels

None