

# Datasheet FUJITSU Software BS2000 FDDRL V20.0

FAST DISK DUMP AND RELEOAD

### Physical data backup and restore

FDDRL is a physical data backup and restore product for magnetic disks and pubsets. FDDRL runs as a subsystem under BS2000.

In a physical data backup run using FDDRL, all the data required for an operational and consistent pubset (disk label, file catalog, files, paging files, IPL capability) is saved; this also is the case with private disks (DUMP).

All disks of a pubset can be saved or restored with one statement (DUMP-PUBSET resp. RELOAD-PUBSET). Similarly, several private disks can be collected as a "disk set" and thus saved as a whole with one statement.

For dump/restore runs to/from tape it is also possible to use magnetic tape cartridges (MTCs), as well as the mounting aids supported by BS2000 (stackers, FUJITSU Software BS2000 ROBAR).



# Topics

## Functional Description

FDDRL offers the following functions:

- DUMP: backs up disk data (single disks or all disks of a pubset or a disk set of several private disks) to magnetic tapes or cartridges.
- RELOAD: rewrites data saved on magnetic tapes to a magnetic disk or to several disks (for a pubset), each disk of the same type as the corresponding backup disk.
- COPY: copies disk data to a second magnetic disk of the same type.

Disks must be in BS2000 format, i.e. initialized by VOLIN, unless they are specified via the MNs of the output disks (Disaster Recovery). Backup tapes or cartridges used by FDDRL must be labeled in accordance with DIN 66029; this can be done with the INIT function under BS2000.

If the backup-up disk on tape and the magnetic disk do not match during a RELOAD operation, the attributes of the backed-up disk are displayed.

For reduction of the tape volumes used for physical disk backup along with the huge capacity of modern tape cartridges, FDDRL stores several disks of a pubset or of a disk set on one "tape set" (backup tape with continuation tapes).

FDDRL exploits the high data rates of modern tape cartridges by processing two or four disks in parallel towards one tape (multiplexing) with backup and respectively with reload. When the MAREN tape management product is used, the backup tapes generated by FDDRL are archived by MAREN, and can be differentiated by storage locations. The saved data can be used to restore the same disk volume on another disk of the same type (RELOAD). If the copy function (COPY) is used, the backup copies can be used directly as replacement disks.

FDDRL offers the user a modern SDF interface. In a single FDDRL run, several tape units can be used side by side by means of parallel subtasks in order to reduce backup times.

For backup runs the user can choose four tape formats with different compatibility and performance: V15-Format with big tape blocks or V16-Format with big tape blocks and 2 disks or V17-Format with big tape blocks and 4 disks on a tape set with multiplexed operation. Tapes generated with earlier FDDRL versions can be used with this version to restore data.

To reduce outage times due to backup activities, FDDRL supports backup from mirrored disks split-off during operation.

If the HOME Pubset has no mirror disks and a shutdown of the system is undesirable, the HOME Pubset can be backed up with FDDRL during operation (online backup).

### **Program Description**

An entry in the subsystem catalogue is required for FDDRL. Like other programs for manipulating magnetic disks, FDDRL may be used only by operators with TSOS privilege.

FDDRL is started with the START-FDDRL statement. All statements for an FDDRL run can be entered before the run is initiated. An FDDRL run can be executed in dialog or batch mode or as a procedure. FDDRL orders and the current status of ongoing FDDRL orders can be displayed at the command level.

During the FDDRL run, status messages are output to report on the progress of the backup and indicate the time frame. In addition, a log is generated once all the statements have been completed. The run is monitored by the monitor task. Several subtasks with a selectable maximum number are also possible, offering parallel processing for a number of disks, one per subtask. With V16-/V17-Format, each parallel subtask processes several disks as a disk set or as a subset of the pubset. The jobname of subtasks are created depending of the save entity or, from FDDRL V20.0, can be freely chosen or taken over from the maintask.

The customer can modify the priority of FDDRL processing either to optimize the overall FDDRL run time or to prevent the performance of applications running in parallel from being degraded (poorer response times).

### FDDRL in cooperation with MAREN

When FDDRL is used in combination with the FUJITSU Software BS2000 MAREN tape management product, they work together to coordinate requests for free tapes, assign tape release dates and administer the FDDRL backups in the tape archive (MAREN catalog). Management functions in this archive include administering the date of the FDDRL backup, the saved disk volume or pubset, and the correct sequence of the data media (tapes or cartridges) used in a disk backup. Output tapes (scratch tapes) can be requested by their storage location, input tapes can be specified by their MAREN file name.

### FDDRL on SE Server

On SE Servers FDDRL is integrated into the BS2000 Backup Monitor on SE Manager – on the SE Manager an overview of the current backup jobs (FDDRL and HSMS) of all BS2000 systems in a SE infrastructure is available and a detailed overview of the status of the backup jobs. The report file that is provided by FDDRL at the end of a job, the FDDRL job protocol as well as the collected SYSOUT protocols of the FDDRL subtasks can also be displayed on the BS2000 Backup Monitor.

# **Technical Details**

Requirements	
Technical Requirements Hardware	BS2000 Business Server
Technical Requirements Software	OSD/BC as of V10.0 (on S-servers) or
	OSD/XC as of V10.0 (on SE and SQ servers)
	optional: MAREN
Demands on the user	Knowledge of BS2000
nstallation and operation	
Operating mode	Interactive (dialog) and batch mode
mplementation language	Assembler
Jser interface	Commands in English, message texts in German/English (optional)
nstallation	By the customer according to the User Guide
Documentation and training	
Documentation	FDDRL User Guide
Fraining	See <u>course offer</u> (German)
Purchasing	
Conditions	This software product can be leased by the customer in accordance with the
	conditions for the use of software products.
Ordering and delivery	This software product may be obtained from your local Fujitsu Technology
	Solutions GmbH regional office.

# More information

#### Fujitsu products, solutions & services

### Products

http://www.fujitsu.com/fts/products/ In addition to BS2000, Fujitsu offers a full portfolio of other computing products:

- Storage systems: ETERNUS
- Server: PRIMERGY, PRIMEQUEST, Fujitsu SPARC M10, BS2000 Mainframe
- Client Computing Devices: LIFEBOOK, STYLISTIC, ESPRIMO, FUTRO, CELSIUS
- Peripherals: Fujitsu Displays, Accessories
- Software
- Network
- Solutions

http://www.fujitsu.com/fts/solutions

**Infrastructure Solutions** are customer offerings created by bringing Fujitsu's products, services and technologies together with those from partners.

**Industry Solutions** are tailored to meet the needs of specific verticals.

**Business and Technology Solutions** provide a variety of technologies developed to tackle specific business issues such as security and sustainability, across many verticals.

Services

www.fujitsu.com/fts/services/

**Application Services** support the development, integration, testing,

deployment and on-going management of both custom developed and packaged applications.

Business Services respond to the challenge of planning, delivering and operating IT in a complex and changing IT environment. Managed Infrastructure Services enable customers to deliver the optimal IT environment to meet their needs.

### More information

To learn more about BS2000, please contact your Fujitsu sales representative, Fujitsu business partner, or visit our website. http://www.fujitsu.com/fts/bs2000

### Fujitsu green policy innovation

www.fujitsu.com/global/about/environment/ Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment. Using our global knowhow, we aim to resolve issues of environmental energy efficiency through IT. Please find further information at: www.fujitsu.com/global/about/environment/



### Copyright

© 2017 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 or a registered trademark of Fujitsu Technology Solutions GmbH in Germany and other countries. Other company, product and service names may be trademarks or registered trademarks of their respective owners.

### Disclaimer

Technical data subject to modification 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.

#### Contact

Fujitsu Technology Solutions GmbH Mies-van-der-Rohe-Straße 8, 80807 München Website: www.fujitsu.com/fts January 1, 2017 EN