

# Datasheet

## FUJITSU Software BS2000 ARCHIVE

Logical File Backup System in BS2000

---

### Logical data backup and data transfer in BS2000

ARCHIVE offers users and system administrators alike a powerful file backup system that is optimized for ease of use. The high performance of ARCHIVE makes it suitable for logical backup of high volumes of data. ARCHIVE can also be used to transfer files to other BS2000 systems (data exchange). ARCHIVE is a disk- and tape-oriented product, i.e. disk files from public or private volumes can be saved to and restored from other disks or magnetic tapes. ARCHIVE operates in both interactive and batch mode.

ARCHIVE is available as part of FUJITSU Software BS2000 HSMS.



# Topics

## Offered functions

ARCHIVE provides the following functions:

- File backup/restore
- File transfer between BS2000 systems
- Maintenance of backup directories
- Restart capabilities
- Optional linkup with the FUJITSU Software BS2000 MAREN magnetic media management system
- Data compression for backup operations
- Support for key/non-key conversion
- Cooperation with HSMS

## File backup function (SAVE/RESTORE)

Files are copied from public or private disk volumes onto magnetic tape cassettes or other disk volumes and restored as required. This implies a number of sub-functions, e.g.:

- Flexible selection of the files to be backed up, by a combination of:
  - user Ids
  - partially qualified file names
  - volume identification
  - file-specific backup identifier
- Backup of all files thus defined (full backup) or only those files, which have been updated since the last backup run (incremental backup).
- In the case of large files (only with BLKCTRL = DATA or PAMKEY or PLAMLIB), updated PAM pages can be saved; in this case the system automatically ensures that they are reintegrated into the complete file at restore time.
- By means of user-controlled, file-specific backup identifiers in the catalog entry, user files are included in the periodic backup runs done by the system administrator (thus avoiding duplication of backup runs).
- File selection during restoration (RESTORE) is made more flexible by the automatic management of backup files in directories
- Files can be renamed during restoration and during export (without a directory).
- Files, which have not been used for a certain number of days can be swapped out.
- If required, files can be restored to predefined storage areas on disk.
- For data backup, data compression and continuation of data volumes at the next scheduled backup run are supported. This means a considerable reduction in the number of required backup volumes.
- For catalog reconstruction, there is the option of saving and restoring only catalog entries from private volumes (private disks/tapes).
- Support of job variables with flexible selection facilities for backup and restore.
- File generations are supported.

- Support for direct positioning on MTCs during restore/recall.
- Backup of open files is also possible for UDS and SESAM databases
- ARCHIVE can also backup and restore very large files (over 32 GB).
- Support of big tape blocks (up to 256-Kbyte) in the backup statements. The benefit of large tape blocks is a significant throughput improvement in BACKUP activities in combination with high-speed tape or MTC devices.
- Performance-win through use of larger disk I/Os with up to 240 PAM-pages during backup and via long-term-fixing of I/O buffers for disk and tape I/Os.

## File transfer function (EXPORT/IMPORT)

This function means that ARCHIVE can be used to exchange files and/or JVs on the selected volumes between different BS2000 installations.

## Backup Directories

ARCHIVE maintains administration information on all backup runs in the form of files. System administrator directories are differentiated from user directories.

The directory function provides the user/system administrator with a wide range of options for recalling and selecting files and/or JVs from previous backup runs. Furthermore, the backup tapes are administered with regard to file allocation and reusability after the expiry of retention periods.

## Restart function

Restart facilities are offered for the commands of the SAVE/RESTORE function, thereby avoiding time-consuming reruns in the event of a system breakdown.

## Holistic Design

The main target of ARCHIVE used in combination with HSMS is to support the Information Life Cycle Management (ILM) of BS2000/OSD-data, especially the support of the System Managed Storage (SMS) concept. This functionality is delivered via HSMS interfaces. SMS is a concept for data management by the system. Key aspects are complexity reduction and lowest TCO via the automation of the data management both for the system administrator and for the end user. Separation of the logical and physical view of the data is the underlying principle (virtualization). In practice, this is achieved by formulating a logical description relating to the description of certain structural, availability and performance requirements of files. ARCHIVE supports the same range of functions for System Managed subsets (SM subsets) as for Single Feature subsets (SF subsets), while HSMS offers additional functionality for SM subsets. ARCHIVE is able to multiplex I/O-streams and to exploit high speed LTO-devices.

# Technical Details

---

## Requirements

Technical Requirements Hardware	BS2000 Business Server
Technical Requirements Software	OSD/BC as of V10.0
Demands on the user	Knowledge of BS2000

## Installation and operation

Operating mode	Interactive (dialog) and batch mode
Implementation language	Assembler
User interface	Commands in English, message texts in German/English (optional)
Installation	By the customer according to the Release Notice

## Documentation and training

Documentation	ARCHIVE User Guide
Training	See <a href="#">course offer</a> (German)

## Purchasing

Conditions	This software product can be leased by the customer under the terms and conditions for the use of software products against ongoing payment.
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/](http://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/](http://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/](http://www.fujitsu.com/global/about/environment/)



## 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 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](http://www.fujitsu.com/fts)  
July 1, 2019 EN