

product

WIN_spool

WIN_spool is a system for the automatic archiving of print data streams. WIN_spool does different tasks at the same time. It receives spool files from different sources, administers them and prepares them for correct expenditure on microfilm, CD-ROM and/or into a archive system.

converting modules and formats

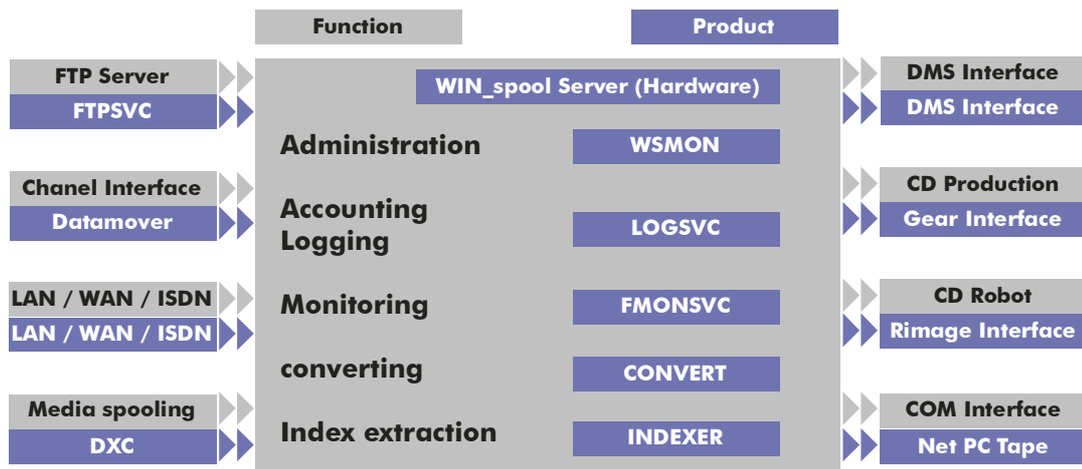
converting of PCL spool files
PCL2TIF
PCL2PDF

Converting of Line spool files
ASCII2TIF
ASCII2PDF
EBCDIC2TIF
EBCDIC2PDF

Converting of PDF spool files
PDF2TIF

Converting of AFP spool files
AFP2TIF

product



basic features

- Intermediate storage of the production data stream up to the processing in uniform structures, independently of the data source
- Administration of data stream based on order
- Administration and storage of customer data and jobs
- Central Logging and Accounting
- Masks for manual generating of orders and jobs
- Job monitoring and scheduling to automatize processes
- Converting of data stream
- Extraction of indices

felsweg 14
de-35435 wettenberg
tel: +49(0) 641-79548-0
fax: +49(0) 641-9548-19

service and consulting
documentmanagement systems
crm systems
commercially systems
software development
scan-service
ocr / icr service
network

product

WIN_spool

input modules

production modules

output modules

Datamover

The channel interface is attached directly to the Escon or block multiplex channel by IBM/370, IBM ES/9000, SNI BS 2000 and compatible systems. The connection to the WIN_spool server is realized over a private 100Mit/sec LAN connection. DATA mover presents itself in opposite to the HOST system as cartridge station and therefore allows an high-efficient transfer of print data from the Spooler subsystem on the host or directly from applications into the buffer areas of the WIN_spool server.

FTP SVC

The FTP Server covers the range of the data transfer from LAN/WAN surroundings and from ISDN connections by choice. FTP SVC implements FTP protocols after RFC with consideration of special safety requirements in the service range. The network connection can be made either by (eventually already existing) network components such as gateway, router, Firewall, etc. or directly over PPP. For ISDN choice connections the european file transfer protocol and AVM IDTRANS are supported.

DXC

The Media Spooling Tool DXC realizes data exchange with WIN_spool for servers over data media. DXC supports all usual magnetic tape subsystems and the appropriate tape formats. The data transfer of rotary media is further possible with media such as ZIP, JAZ, CD-ROM and MO.

WIN_spool Server

WIN_spool server is an IBM-compatible PC in the network. To increase performance or distribute the loads, several WIN_spool servers can be clustered.

WSMON

The Workspace monitor is the central facility tool for administration and organization of the production processes. WSMON is handled by a graphic user surface.

LOGSVC

The log service contains the complete Logging and Accounting of the WIN_spool system.

FMONSVC

With the comfortable file monitoring service and its graphic surface the system administrator is able to supervise the production processes. If necessary he can intervene the processes from any computer in the LAN or WAN.

CONVERT

This product group contains all conversion formats, which can be realized. Which converter should be used, depends on the requirements of the customer.

INDEXER

extracts the indices from the print data stream and stores the indices belonging to the separated documents. You can choose between internal storage, an external text file or a data base table.

NET PC Tape

The COM interface is directly attached to the interface of a COM system by AGFA, ANACOMP or NCR. The connection to the WIN_spool server is realized by a private LAN connection.

NET PC Tape presents itself like an additional cartridge station. In the basic version the assignment from a single print data stream to a COM system can be made manually by a graphic surface. With always recurring mass connections the assigning orders can take place automatically to a COM system.

DMS-Interface

General interface which prepares print data in the desired data format and makes available the necessary indices in a CSF file. The following DMS imports the available documents.

Alternativ: Special interface for certain DMS (either available or to program)

GEAR Interface

makes possible the automatic production of Single CD-ROM up to small series by commercial CD burners.

RIMAGE Interface

makes possible the automatic production of CD-ROM in big series by robot systems.

product

felsweg 14
de-35435 wettenberg
tel: +49(0) 641-79548-0
fax: +49(0) 641-9548-19

service and consulting
documentmanagement systems
crm systems
commercially systems
software development
scan-service
ocr / icr service
network