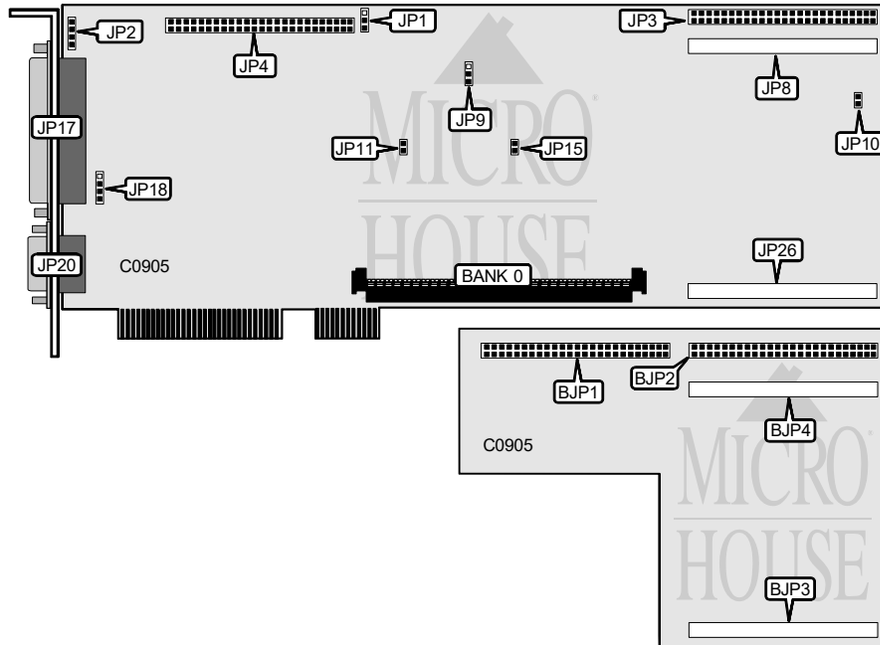


INFORTREND TECHNOLOGY, INC. IFT-2000B (WITH OPTIONAL IFT-9031S/IFT9032S UPGRADE DAUGHTER BOARDS)

Q2/96

Data bus: 32-bit PCI
 Size: Three-quarter length, full-height card
 Hard drive supported: Up to fourteen Fast SCSI-2 devices
 Up to twenty-eight Fast SCSI-2 devices with upgrades
 Floppy drives supported: None



CONNECTIONS	
Function	Location
4-pin connector - drive active LED	JP2
50-pin SCSI connector - internal channel 1	JP3
50-pin SCSI connector - internal channel 0	JP4
Connector to upgrade board	JP8
50-pin SCSI connector - external channel 0	JP17
9-pin serial port - external	JP20
Connector to upgrade board	JP26

Continued on next page. . .

**INFORTREND TECHNOLOGY, INC.
IFT-2000B (WITH OPTIONAL IFT-9031S/IFT9032S
UPGRADE DAUGHTER BOARDS)**

...continued from previous page

UPGRADE BOARD CONNECTIONS	
Function	Location
50-pin SCSI connector - internal channel 2	BJP1
50-pin SCSI connector - internal channel 3 (IFT-9032S only)	BJP2
Connector to controller main board	BJP3
Connector to controller main board	BJP4

USER CONFIGURABLE SETTINGS		
Function	Location	Setting
! Factory configured - do not alter	JP1	pins 1 & 2 closed
! Factory configured - do not alter	JP10	open
! Factory configured - do not alter	JP11	open
! Factory configured - do not alter	JP15	open

ONBOARD CPU SELECTION		
CPU	JP9	JP18
486SX-25	pins 1 & 2 closed	pins 2 & 3 closed
486DX-25	pins 1 & 2 closed	pins 1 & 2, 3 & 4 closed
486SX-33	pins 2 & 3 closed	pins 2 & 3 closed
486DX-33	pins 2 & 3 closed	pins 1 & 2, 3 & 4 closed

DRAM CONFIGURATIONS	
Size	Bank 0
2MB	(1) 512K x 36
4MB	(1) 1M x 36
8MB	(1) 2M x 36
16MB	(1) 4M x 36
32MB	(1) 8M x 36

Note: Minimum of 2 MBytes DRAM must be installed with/without parity function.
Minimum of 4 MBytes DRAM suggested for RAID-3 and RAID-5 configurations.