Serial Ports & Cabling	Diagnostic Message To have the unit perform its internal diagnostic routines and print these results, you should tap the pushbutton momentarily once after power-up or reset (while the LED is blinking rapidly). The message will be a simple ASCII text format, so it will not appear correctly on a plotter & or Postscript printer.	Bypass To place the unit in bypass mode, hold the pushbutton in until the LED turns solid red (5 seconds or more typically). In bypass mode, the unit is not buffering data, it simply passes the data on to the output device. This mode is occassionally useful for diagnosing communications problems.	Copy/Repeat When the buffer is in its normal operating mode, tapping the pusbutton twice in a row will cause the buffer to begin re-printing the entire contents of its memory. If you plan to use this feature it is wise to reset the buffer before sending it the data you would like to have repeated, so that you get only the data you just sent. You may perform this operation repeatedly to get several copies.	Reset You may reset the buffer by holding the pushbutton in until the LED begins flashing rapidly (which typically takes about 1 second). Releasing the pushbutton at this point will clear the buffer. Any data still present in the buffer when it is reset will be lost.	Using the Push Button
	Serial Ports & Cabling	 Diagnostic Message To have the unit perform its internal diagnostic routines and print these results, you should tap the pushbutton momentarily once after power-up or reset (while the LED is blinking rapidly). The message will be a simple ASCII text format, so it will not appear correctly on a plotter <i>g</i> or Postscript printer. Serial Ports & Cabling 	 Bypass To place the unit in bypass mode, hold the pushbutton in until the LED turns solid red (5 seconds or more typically). In bypass mode, the unit is not buffering data, it simply passes the data on to the output device. This mode is occassionally useful for diagnosing communications problems. Diagnostic Message To have the unit perform its internal diagnostic routines and print these results, you should tap the pushbutton momentarily once after power-up or reset (while the LED is blinking rapidly). The message will be a simple ASCII text format, so it will not appear correctly on a plotter g or Postscript printer. Serial Ports & Cabling 	 Copy/Repeat When the buffer is in its normal operating mode, tapping the pusbutton twice in a row will cause the buffer to begin re-printing the entire contents of its memory. If you plan to use this feature it is wise to reset the buffer before sending it the data you would like to have repeated, so that you get only the data you just sent. You may perform this operation repeatedly to get several copies. Bypass To place the unit in bypass mode, hold the pushbutton in until the LED turns solid red (5 seconds or more typically). In bypass mode, the unit is not buffering data, it simply passes the data on to the output device. This mode is occassionally useful for diagnostic communications problems. Diagnostic Message To have the unit perform its internal diagnostic routines after power-up or reset (while the LED is blinking rapidly). The message will be a simple ASCII text format, so it will not appear correctly on a plotter or Postscript printer. Serial Ports & Cabling 	 Reset You may reset the buffer by holding the pushbutton in until the LED begins flashing rapidly (which typically takes about 1 second). Releasing the pushbutton at this point will clear the buffer. Any data still present in the buffer when it is reset will be lost. Copy/Repeat When the buffer is in its normal operating mode, tapping the pushbutton twice in a row will cause the buffer to begin re-printing the entire contents of its memory. If you plan to use this feature it is wise to reset the buffer before sending it the data you would like to have repeated, so that you get only the data you just sent. You may perform this operation repeatedly to get several copies. Bypass To place the unit in bypass mode, hold the pushbutton in until the LED turns solid red (5 seconds or more typically). In bypass mode, the unit is mode is occassionally useful for diagnosing communications problems. Diagnostic Message To have the unit perform its internal diagnostic routines and print these results, you should tap the pushbutton momentarily once after power-up or reset (while the LED is blinking rapidly). The message or Postscript printer. Serial Ports & Cabling

a output input d output

Data Flow Control DTR is deasserted (negative voltage) when the buffer is within 1 kByte of being full. An XOFF character is also sent at this time. Once space becomes available in the buffer for more incoming data, DTR is asserted (positive voltage) and an XON character is sent.

XON = Hex 11 or Hex 91XOFF = Hex 13 or Hex 93

LED Indicators

In its normal operating mode, the LED blinks every 3 seconds. The number of blinks during this cycle corresponds to the amount of memory being consumed by data held in the buffer. Each blink equals roughly 1/8 th of the total space available. Thus on a 2 MB buffer, three blinks would mean that up to 3/8ths of the buffer (corresponding to 0.75 MB of data) was occupied. Eight blinks means that the buffer is full or nearly full.

When operating in bypass mode, the LED will be on steadily, blinking off once every 3 seconds. When the buffer first powers up, the LED will be blinking rapidly for a few seconds, indicating that a diagnostic message may be printed by tapping the pushbutton.

Parallel Ports and Cabling

The parallel input port is wired as an exact complement to the parallel port of an IBM-PC. Thus, to connect a PC to the parallel input of the buffer, use a 25 pin male-to male straight through cable. Please note that cables which are intended to allow bi-directional data or file transfer between PC's (via Laplink, MS-DOS 6.0, etc.) are *NOT* wired straight-through and therefore will not work.

The parallel output port is wired and functions exactly as the parallel port on the PC. To interface to a printer simply use a standard parallel point or bla

Serial Output The output port uses a DB-25 male connector wired as a DTE port. To connect this port to a serial printer, use a null-modem cable. Since this port is wired identically to those found on a PC, the safest cable to use is one recommended by the printer/plotter manufacturer for interfacing with a PC.

Pin	Signal	Direction	s
2	Transmit Data	output	
ω	Receive Data	input	
4	RTS	output	see b
თ	CIS	input	see b
6	DSR	input	see b
7	Signal Ground		
20	DTR	output	alway

Data Flow Control If either CTS or DSR is driven low (negative voltage), data ouput will be halted until both are returned high. Both CTS and DSR are internally biased to a high state if not connected. If an XOFF is received, data output will also be halted until an XON character is received.

A DIP Switch (B-5 on the BF50 or A-8 on the BF40) controls the RTS output signal. Using the default setting, *OFF*, RTS is always true (high). When set to *ON*, RTS is false only when the buffer is empty. 11

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the DIP Switches accordingly. the appropriate baud rate and data format in the following two tables, and set the DIP Switches (see page 6). DIP Switch B is present only on the BF50. Locate Switch settings of the buffer. To do so, you must first open the unit and locate is using a different set of parameters than this, you will need to change the DIP no parity, and 1 stop bit. If you are connecting a serial device to the buffer that The factory default settings for any serial port on the buffer are 9600 baud, 8 data,

BF20 input BF40 output BF50 input	A-1 A-2 A-3 OFF OFF OFF ON OFF OFF ON ON OFF OFF ON OFF ON OFF ON OFF ON ON ON OFF	
Note · OPEN	Baud Rate 300 600 1200 2400 4800 9600 19200 38400	
- OEE	OFFF OFFF OFFF	
BF50	OFFF OFFF	
outpu	B-3 OFF OFF OFF	
ıt only	B-4 이뷰 이뷰 이뷰 이뷰 이뷰 이	
	ON ON ON ON ON ON ON ON ON ON ON ON ON O	

Opening the Unit

enclosure to expose the circuit board inside, which should seperate the two halves of the remove the case screws. Gently use a Phillips screwdriver to on the bottom of the unit. Next To open the unit, you should the right. look similar to the diagram or first remove the four rubber feet



Memory Upgrades

Socketed DRAM locations are available as an option at the time of purchase on add more or larger DRAM chips to the unit to increase its memory capacity. If these buffers to allow easy field upgradability. With this option, you need merely your unit does not have socketed memory, it must be returned to the

9 manufacturer or dealer for memory upgrades

Performance Specifications

Switches A & B is shown on the following page. numbered 1 through 8. The locations of DIP

Serial transfer rates are inherently limited by the baud rates employed. Paralle parallel is typically much faster than serial, it is sometimes wise to purchase a transfer rates are limited solely by the hardware (PC and buffer) involved. Since tasks more quickly. to leave the computer faster (via the parallel port) and returns the PC to other parallel to serial buffer to interface to a serial printer or plotter. This allows data

per second can be achieved. by MS-DOS based computers) a maximum data transfer rate of only 1000 bytes 4,000 bytes (characters) per second. At 9600 baud (the standard baud rate used All serial ports on the buffer can transfer data at up to 38,400 baud; this is about

second. The TURBO version can transfer data at much higher rates, in excess of bytes per second (TURBO up to 100,000 bytes per second). 200,000 bytes per second. The parallel output from the buffer is capable of 10,000 The standard parallel input port can transfer data at rates of 10,000 bytes per

are generally limited to 9600 baud (1 kB/S), unless you have a special chip or application program and computer involved. Serial baud rates under MS-DOS PC will typically generate data rates of 10 to 30 kB/S). your serial card or are using special software. The performance of the parallel Actual performance results can vary a great deal depending on the particular port on a PC is directly proportional to the processor speed of the PC (a 486-based



The shipping container should contain the following items:

- **BF** Printer Buffer
 - Power Supply
- User's Manual 1004
- (if purchased separately) Cables and/or Adapters

To hook up your new buffer:

- Serial Ports only : set the DIP Switches inside the unit to match the baud rate and data formats of the computer and/or printer. 1)
 - Turn off power to the computer and printer. 5
- Remove the existing printer or plotter cable from the connector on the PC and plug it into the output port of the buffer. 3)
 - Install a cable between the computer and the buffer input port. 4
 - Turn on power to both the PC and the printer. 2)
- Plug the power module into an electrical outlet and its power jack into the buffer. The LED on the buffer should be blinking. (9
 - You should now print or plot as you normally have in the past. 2

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Model	Input Port	Output Port
BF20	Serial	Parallel
BF30	Parallel	Parallel
BF30 Turbo	Parallel	Parallel
BF40	Parallel	Serial
BF50	Serial	Serial

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