Product Update

Conner DAT Drives

Configuration options for the DAT drives are outlined in the Installation Manual. Changes from earlier models are as follows:

Internal Models 4324NP & 4324RP

SCSI Address New Select by installing jumpers on jumper block.

(Pins 1-2, 3-4, & 5-6)

Old Select by setting positions on DIP Switch. (S1, S2 & S3)

Remote SCSI New Connect 6 pin cable to jumper block. (Pins 1-2, 3-4, & 5-6)

Address Old Connect 6 pin cable to JP6.

SCSI Mode New Drive is SCSI-2

Selection Old SCSI-1 or SCSI-2 selected by DIP switch. (S4)

SCSI Parity New Drive configured with Parity off.

Old Control by setting DIP switch. (S5)

Data New Control by installing jumper on jumper block. (Pins 9-10)

Compression Old Control by setting DIP Switch. (S6)

Self Test New Control by installing jumper on jumper block. (Pins 8-10)

Old Control by setting on DIP Switch. (S8)

Terminator New Control by installing jumper on jumper block. (Pins 15-16)

Power Old Control by installing jumper on JP4.

SCSI New Control by installing jumper on jumper block. (Pins 11-12)

Termination Old Install resistor packs.

The new configurations provide active termination and do not

require installation of resistor packs.

External Model 4354XP

SCSI Address Address selection is the same for old and new configurations.

Conner Support If additional support is required call 1-800-4-CONNER.