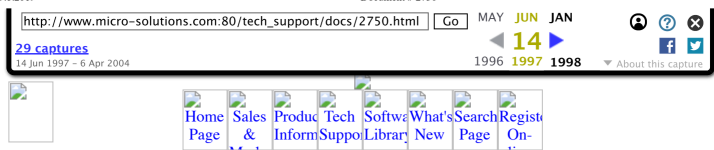
5.1.2019 Document # 2750



Document # 2750

Output Voltages for all Backpack Power Supplies

<u>Compatible power supplies for all Backpack Tape Drives, Hard Drives, and CD-ROMs include:</u>

AC: between 15VAC and 22VAC using 750mA or greater

DC: between 15VDC and 22VDC using 750mA or greater

Our current shipping North American Power Supply has the following rating:

Backpack 800TD (Model 143010 and 143012) Tape Drives:

Input: 120VAC 60Hz

Output: 15VAC 1.8A

Backpack CD-ROM, pd/cd, Hard Drive and 8000t (and all Backpack Tape Drives not listed above):

Input: 120VAC 60Hz

Output: 18VAC 900mA

(or) Output: 15VAC 1.8A (1800mA)

Compatible power supplies for Backpack 5.25" Diskette Drives (1231 and 012525) include:

AC: between 13.5VAC and 16VAC using 800mA or greater

DC: between 13.5VDC and 16VDC using 800mA or greater

Our current shipping North American Power Supply has the following rating:

Backpack 5.25" Diskette Drive (1231 and 012535):

Input: 120VAC 60Hz

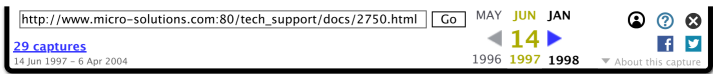
Output: 13.7VAC 800mA

Compatible power supplies for Backpack 3.5" Diskette Drives (1430 and 014350) include:

AC: between 9VAC to 13VAC using 800mA or greater

DC: between 9VDC to 13VDC using 800mA or greater

5.1.2019 Document # 2750



Input: 120VAC 60Hz

Output: 9VAC or 13.7VAC 800mA

- All Backpack Power Supplies have a 5.5mm Outer Diameter and 2.1mm Inner Diameter, except for the Backpack 800TD (Models 143010 and 143012) which have a center tapped 3-pin mini DIN.
- Backpacks all contain voltage rectifiers. Therefore, polarity is not a concern for DC (or AC) power.
- If a compatible power supply cannot be purchased locally, contact <u>ComputAbility</u> at 800.558.0003 or 414.357.8182 to purchase the proper *MicroSolutions* part.

Specifications subject to change without notice.

Copyright 1997 Micro Solutions, Inc.