



IBM Dealer Confidential Service Hints & Tips

Document Number JBAR-3UGNJX

Doc Size 2.179 bytes

PS/2 - 95xx Battery Life Expectancy/Voltage

Service Information:

The battery used on the 95XX products has a normal life expectancy of five to seven years. The life of the battery is directly related to how the machine is used. Battery voltage is consumed only when the system is powered off. Since the battery is a lithium battery, it has very long shelf life. For correct machine operation the battery voltage should be between 2.5 volts and 3.7 volts.

To check the battery voltage:

- Turn off the system unit power.
- Remove the battery from the battery holder.
- Check the battery for a voltage of 2.5V 3.7V DC

If the battery voltage drops below 2.5 volts, it should be replaced with FRU P/N33F8354. After replacing the battery, the system unit should be powered on and checked for proper operation.

SAS KEYWORDS:

| PSY2 | D/T9556 | D/T9557 | D/T9576 |
|---------|---------------|---------|---------|
| D/T9577 | D/T8590 | D/T8595 | D/T9585 |
| D/T9595 | D/T8556 | D/T8557 | 161 |
| ERROR | CONFIGURATION | PSY2ERR | |

Document Information:

Search Keywords

Hint Category Retain
Date Created 21.01.93
Last Updated 15.05.98
Revision Date 14.05.99

Brand IBM PC, IBM PC Server

Product Family PS/2 Machine Type 95xx

Model

TypeModel

Retain Tip (if H103746

applicable)

Reverse Doclinks

and Admin

Purposes