CASIO COMPUTER CO., LTD.



6-2, Hon-machi 1-chome

Shibuya-ku, Tokyo 151-8543, Japan

Telephone: +81-3-5334-4771 Facsimile: +81-3-5334-4656 URL: world.casio.com

PA SALES BULLETIN

Sales Bulletin No.: SB-PA - 2003004

Date: April 9th, 2003

MODEL: All lithium ion rechargeable batteries

SUBJECT: Characteristics of rechargeable batteries and recommended operation based on the characteristics

Dear CASIO Distributors,

We do appreciate your effort to promote CASIO handheld products. We have been selling many kinds of rechargeable batteries and those are used at customers for year. We now ask to pay your attentions to those rechargeable batteries used at customers more than a certain amount of period.

According to inherent characteristics, repeating of charge/discharge reduces the battery capacity gradually. The battery capacity is also related to the operating/storage temperature. When the number of charge/discharge cycles is *over 300 times*, the capacity reduces drastically. Therefore, it is recommended that you should propose replacement of the batteries to your customer who uses the battery *more than one year*. And also you should tell your new customers that batteries should be replaced when charge/discharge cycle reaches 300 times or used more than one year. If you receive a complaint or claim from your customer that the batteries run out shorter than before, you should tell your customer that capacity of the batteries is getting down and replacement with new one is necessary.

For EG-800: JK-210RBL

For MPC-701 series: MPC-773BAT

A list of the lithium rechargeable batteries:

For DT-900 series : DT-923LI

• For DT-810 series : DT-823LI, DT-824LI

• For IT-2000 series : DT-9023LI

For IT-700 series: DT-5023BAT, DT-5024LBA
For DT-X10 series: DT-5023BAT, DT-5025LBAT

• For IT-500 series : DT-5123BAT, DT-5124LBAT

For MPC-501M40E: MPC-173BAT, MPC-174LBAT

Matsuzako

Akira MATSUZAKI

General Manager

Overseas Marketing and Sales Department

System Products Division