

White Paper

We make sure



Issue November 2007

made4you Software services

Pages 2

Fujitsu Siemens Computers provides you with “ready to run” notebooks, thin clients, professional PCs, workstations, and industrial standard servers. All required applications are already installed ex factory. This simplifies the onsite system installation. Moreover, we can customize the CMOS settings and the boot sequence to your demands, thereby enabling the use of predefined passwords or consistent software loads across the whole network.

Contents

Customer software load	2
Specific CMOS settings	2

Customer software load

The master hard disk is the basis for the customer specific software load of professional notebooks, professional PCs, workstations and industrial standard servers. It contains all the applications required by the customer. Through the use of this disk a large number of PCs can be loaded with identical software. The master disk prepared by the customer is duplicated and installed on each PC.

Made4you can offer the necessary support in the generation of the customer specific master disk. Other operating systems like e.g. UNIX, OS/2 and Linux or additional tools can also be preinstalled.

The delivery of “ready-to-run” systems saves time and installation costs. With the systems preconfigured in advance as per the customer’s wishes, the systems only has to be plugged in and switched on in order to start the required application.

Images on thin clients

Just as our customers are able to have their professional notebooks, professional PCs, workstations and industrial standard servers loaded with their specific software already during the production, they are also able to have their thin clients loaded with the required software configuration.

Just as in the case of professional PCs, this saves time and costs for the installation and also avoids any time-consuming-tests.

Specific CMOS settings

The term “CMOS settings” is usually understood to mean settings which can be chosen in the BIOS. These BIOS settings are defined by the user and play an important role in defining the system behavior – not only during the boot process.

We customize the CMOS settings to the individual demands of our customers. This makes, for example, the use of a predefined password or boot sequence possible. The system could then be booted, for example, via LAN.

By setting the CMOS values ex factory, our customer is not be troubled by later changes which could lead to additional work or a heightened error risk. Furthermore, each system boots in the same manner.

Modell	Customer software load	Specific CMOS settings
STYLISTIC ST	X	X
ESPRIMO Mobile U	X	X
ESPRIMO Mobile M	X	X
ESPRIMO Mobile D	X	X
LIFEBOOK E	X	X
LIFEBOOK S	X	X
LIFEBOOK T	X	X
ESPRIMO C	X	X
ESPRIMO E	X	X
ESPRIMO P	X	X
ESPRIMO Q	X	X
CELSIUS W	X	X
CELSIUS H	X	X
CELSIUS M	X	X
CELSIUS R	X	X
CELSIUS V	X	X
FUTRO S	X	X
FUTRO C	X	X
PRIMERGY Econel	X	X
PRIMERGY BX	X	X
PRIMERGY TX	X	X
PRIMERGY RX	X	X