

Promoting various eco-friendly measures in the distribution process

Fujitsu Group environmental activities are not limited to the manufacturing and social spheres alone. Fujitsu Logistics, which handles the distribution of products, parts, materials and recycled items for the Fujitsu Group, endeavors to reduce the environmental burden of the entire distribution process from packaging design to product storage and transportation. The Fujitsu Group will continue to develop and implement a variety of measures.

Principal Environmental Measures and Progress Status

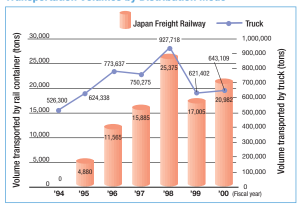
Promotion of Modal Shifting*1

To reduce emissions of CO_2 , NOx and SOx in its transportation processes, Fujitsu Logistics has been shifting freight loads from exclusive road transportation to a combined road/rail system since fiscal 1995.

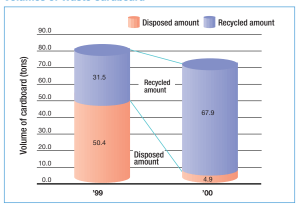
Promotion of Cardboard Recycling

Recycling targets for cardboard have been set at Fujitsu's Tokyo Distribution Center as part of its EMS activities. Waste cardboard is being used, for instance, to produce paper-based shock-absorbing packaging materials at Fujitsu facilities.

Transportation Volumes by Distribution Mode



Volumes of Waste Cardboard



Reduced Use of Packaging Materials; Increased Returnability*2

To protect the world's forests and eliminate the need for wood sterilization (by fumigation), Fujitsu Logistics is replacing wooden packing cases for exports with steel containers. This change is adopted for overseas communications products, in particular.



To reduce packaging volumes for deliveries of domestic pointof-sale terminals, Fujitsu Logistics has developed a returnable wheeled platform that can transport the products without packaging. These are replacing standard cardboard boxes. The idea is now also being applied to transference of other products, such as PCs.

