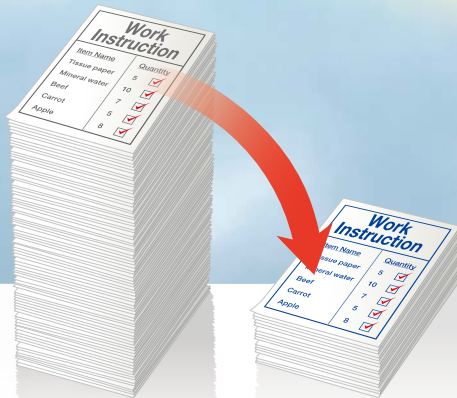


Optimized for Cleanrooms

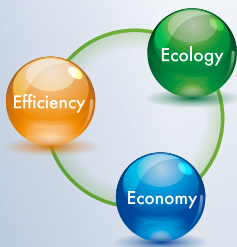
Toshiba Paper Reusing System

Toshiba's Paper Reusing System prints and erases the expensive "Clean Paper" used in cleanrooms — which saves a lot of money. This Paper Reusing system is the best solution.

*"Clean Paper"
is expensive!*



80% less paper & BIG cost reduction



The Paper Reusing System — a new work style

Toshiba's Paper Reusing System — consisting of the e-STUDIO307LP which prints the document in an erasable blue toner, and the e-STUDIO RD301 which erases the documents for reuse — makes more effective use of paper. This System improves work efficiency, not only making more economical use of paper but through digitization. This is a whole new way of more environmentally friendly, more efficient, and more economical work.

Reuse Clean Paper for big savings

A cleanroom has to keep a special environment. And the paper used there has to be special, too. Since cleanrooms must use expensive, specially processed "Clean Paper" that can meet strict requirements, recycling this paper saves a lot of money and is operationally more efficient. It's a great solution.

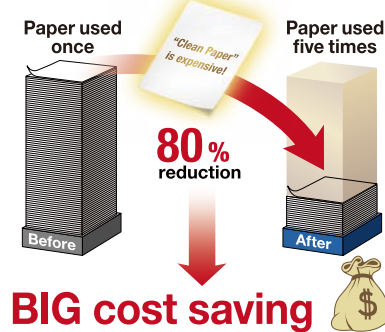
Paper Reusing Benefit



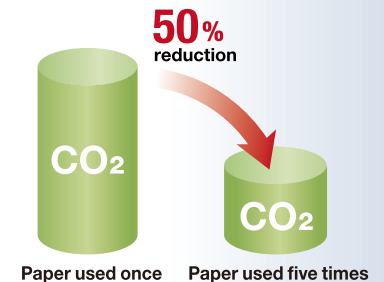
Our Paper Reusing system allows Clean Paper to be printed, erased, and reused all inside the cleanroom itself, so no one has to leave or enter the clean room for these functions. This improves work efficiency and helps maintain cleanroom conditions. In addition, documents can be digitized for storage.



Use a single sheet of paper 5 times — reduce paper consumption 80 %
Since "Clean Paper" costs 6 to 20 times*1 as much as regular paper, reusing paper is especially cost effective!



Using single sheet of paper 5 times = about 50%*2 less CO₂



Copy
Print
Scan
FAX*

* Optional



e-STUDIO307LP

Erasable toner output

Print



Notes by FriXion erasable ink pen

Scan

Reuse

Recycle erased papers

Sort

Automatic sorting into reusable/non-reusable paper

Erase

Erased paper can be reused multiple times

Digitize documents before erasing

Scan

Scan

Erase

Sort



e-STUDIO RD301

*1 According to internet price information *2 The ratio varies according to area and conditions.

Whether or not this system can be installed in a cleanroom depends on the standard of cleanness which users choose. The e-STUDIO307LP and e-STUDIO RD301 have been certified as Toshiba Excellent ECPs. ©2014 TOSHIBA TEC CORPORATION All rights reserved. No part of this material may be used or reproduced in any manner whatsoever without permission. FRIXION is a trademark of PILOT CORPORATION.

DISTRIBUTED BY

TOSHIBA

R14091102200-TTEC