

**Date:** 27/09/2024  
**Author:** Robert Lutje  
**Distribution:** Partners

## DC 2300

SN-DC2300\_Ribbon Saver Feature\_003

## New “Ribbon Saver” Feature

The new “**Ribbon Saver**” feature for **monochrome ribbons** is available for the DC-2300 now. It reduces the waste of ribbon during printing, protects the environment and save costs.

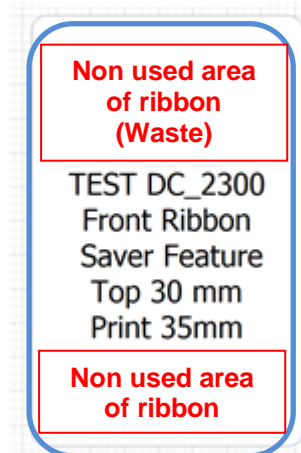
The new feature will be enabled by using new **DC-2300 firmware version 10.0A.0.0** and **driver version 1.106.0.9 (Microsoft certified)** or above, which are available in the download area of our DASCOM Europe homepage. Please use **firmware and driver together** to have the function available!

In the past a full monochrome panel was used to print one side of a card, without paying attention of the length of the actual image.

To avoid wastage the new DC-2300 solution is counting simultaneously the **length of the image** and **used monochrome ribbon**, like K (Black), W (White) or other monochrome ribbons.

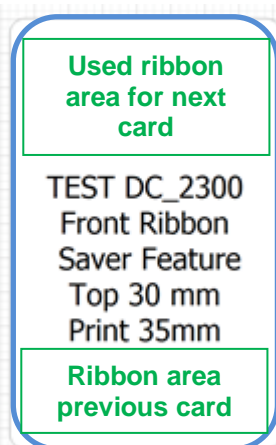
**Example:**

### IN THE PAST



Whole ribbon panel length was used to print an image on a card (Blue), although the green area is unused.

### NEW SOLUTION



Partly ribbon panel length is used to print an image on a card (Blue), rest of ribbon panel is used for next card.



The “Ribbon Saver” feature for monochrome ribbons will be automatically activated after new firmware and driver is installed.

**Remark:** **We recommend to update new Firmware via ROOT mode to the DC-2300!**  
Please refer to SB-DC2300\_FW Upgrade Root Mode \_001.PDF (Part of Firmware Zip-File).

		UCL from - to -	Page 1 of 1
Company / Factory: General Information	Subsidiary: General Information		Customer: General Information
			www.dascom.com