

- Use the **Sa** command to adjust the printing module sensors:
 - 🕒 Make sure a color ribbon and cards are inside the printer.
 - 🕒 In the **Driver properties/Tools/Dialog with printer**, send the **Sa** command:
 - 🕒 Open the cover and close it. Sensor adjustment will process...
 - 🕒 A card will be fed, ejected then the sensors will be adjusted.
 - 🕒 *If this procedure has been followed too slowly, a “timeout” message may be displayed.*
 - 🕒 *Only the sensors from the printing module will be adjusted.*

Name	Adjustment command
Rotation	Sa;r
Color	Sa;c
Cover	Sa;o
Card synchronization (first black sensor)	Sa;p
Card synchronization (second black sensor)	Sa;m
Up&Down	Sa;d
All sensors from printing module	Sa
Flip-over (input, rotation)	Sa;fl
Exit Hopper module (remove card)	Sa;H
Encoding module	Sa;E
Feeder module (put at least 200 cards)	Sa;F