

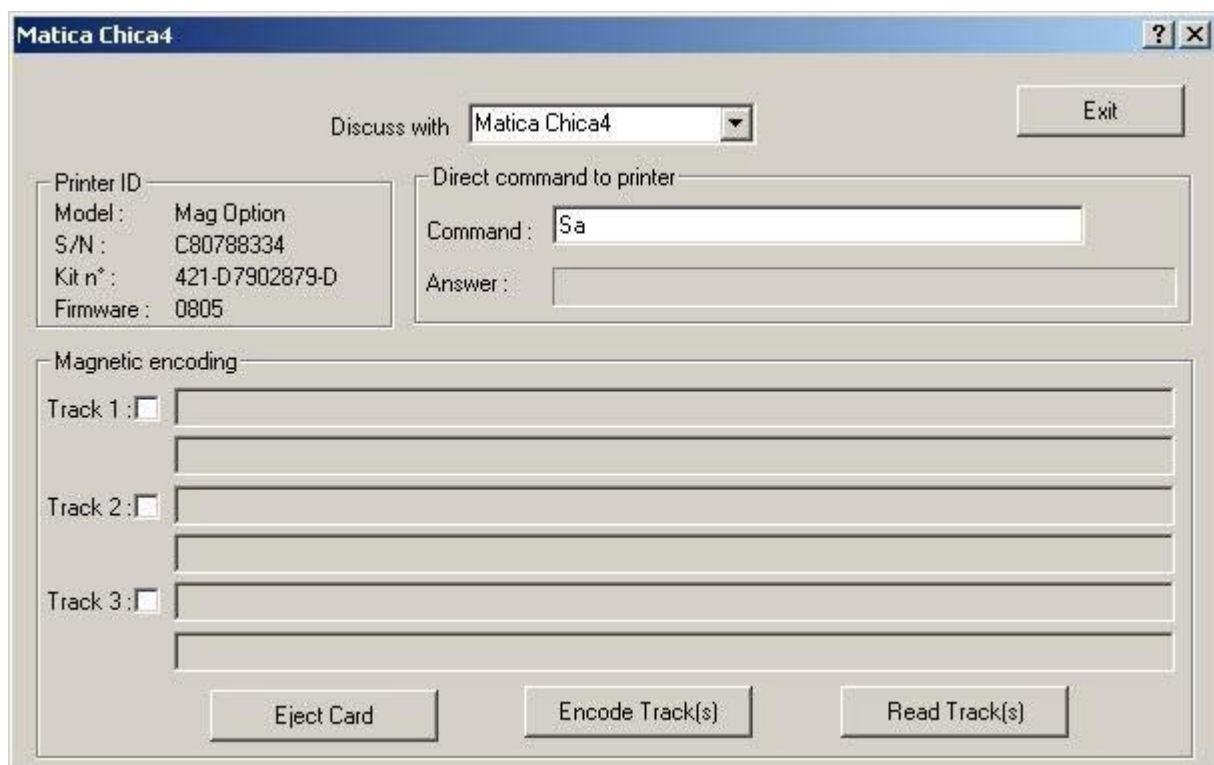
Chica⁴ Self Adjustment procedure

The following procedure adjusts automatically all the sensors and the ribbon tension of the Chica⁴ Printer.

Be sure a color ribbon and at least two cards will be present inside the Printer.



Into the **Driver properties/Tools/Dialog with printer** window, enter the **Sa** command.

A screenshot of the 'Matica Chica4' driver dialog box. The window title is 'Matica Chica4'. It features a 'Discuss with' dropdown menu set to 'Matica Chica4' and an 'Exit' button. Below this, there are two main sections: 'Printer ID' and 'Direct command to printer'. The 'Printer ID' section contains fields for Model (Mag Option), S/N (C80788334), Kit n° (421-D7902879-D), and Firmware (0805). The 'Direct command to printer' section has a 'Command' field containing 'Sa' and an empty 'Answer' field. At the bottom, there is a 'Magnetic encoding' section with three tracks (Track 1, Track 2, Track 3), each with a checkbox and a text input field. Three buttons are located at the bottom: 'Eject Card', 'Encode Track(s)', and 'Read Track(s)'.

The Warning LED on the control panel will blink.



Open the Printer Cover and the Warning Led will Stop



When the Warning LED will switch on again, close the Printer Cover.



The Card LED will blink.



Take out the Feeder and the Card LED will stop.

When the Card LED will switch on again, put the Feeder back.



The card inside the Printer will be fed and ejected, then the sensors will be adjusted and the ribbon tensioned.

Note: If this procedure has been followed too slowly, a timeout elapsed message may be displayed:

