

How to Change Printer Codepage

Step 1. Open DiagTool and change “Code Page” setting.

The screenshot shows the 'Diagnostic Tool 1.63' application window. The 'Printer Configuration' tab is active. On the left, there is a 'Printer Function' panel with buttons for 'Calibrate Sensor', 'Ethernet Setup', 'RTC Setup', 'Factory Default', 'Reset Printer', 'Print Test Page', 'Configuration Page', 'Dump Text', 'Ignore AUTO.BAS', 'Exit Line Mode', and 'Password Setup'. Below this is a 'Printer Status' section with a 'Get Status' button. The main configuration area is divided into 'Printer Information' and 'Printer Configuration' sections. The 'Printer Information' section includes fields for Version (TTP2410MT Version: A1.91.KS1 E2D 1), Cutting Counter (3), Serial No., Mileage (0.1160 Km), and Check Sum (0B168601). The 'Printer Configuration' section has tabs for 'Common', 'Z', 'D', 'RS-232', and 'Wireless'. The 'Common' tab is selected, showing various settings: Speed (6), Density (8), Paper Width (4.00 inch), Paper Height (1.00 inch), Media Sensor (Continuous), Gap (0.00 inch), Gap Offset (0.00 inch), Post-Print Action (TEAR), Cut Piece, Reference (0), Direction (0), Offset (0), Shift X (0), and Shift Y (0). On the right side of the 'Common' tab, there are settings for Ribbon (ON), Ribbon Sensor (ON), Ribbon Encoder Err. (ON), Code Page (1252), Country Code (001), Head-up Sensor (ON), Reprint After Error (ON), Maximum Length (15.00 inch), Gap Inten. (8), Bline Inten. (8), Continuous Inten. (7), and Threshold Detection (AUTO). At the bottom of the configuration area are buttons for 'Clear', 'Load', 'Save', 'Set', and 'Get'. The status bar at the bottom shows 'LPT1', 'COM1 9600,N,8,1 RTS', and the date/time '2016/5/11 下午 07:23:29'.