

Wasp

BARCODE TECHNOLOGIES

[Portal](#) > [Knowledgebase](#) > [Hardware](#) > [Printers](#) > [WCD5000 Cash Drawer: printer driver settings to open cash drawer at print](#)

WCD5000 Cash Drawer: printer driver settings to open cash drawer at print

Scott Leonard - 2017-04-10 - in [Printers](#)

Most POS software has the code built-in if the correct printer is chosen. The printer uses the industry standard code for the Epson TM88_II model.

If needed, here are driver settings with code that will open the Wasp cash drawer at the end of every print job:

Right-click the receipt printer, Printer Properties (or just Properties in Windows XP)

On the Printer commands tab, enter this in the End Print Job field:

<1D>V<011B>p<00191E>

Click Apply.

Test by clicking Print Test Page on the General Tab.

The screenshot shows the 'Generic / Text Only Properties' dialog box with the 'General' tab selected. The dialog has a title bar with a question mark and a close button. Below the title bar are five tabs: 'General', 'Sharing', 'Ports', 'Advanced', and 'Security'. Under the 'General' tab, there are three sub-tabs: 'Device Settings', 'Printer Commands', and 'Font Selection'. The 'Device Settings' sub-tab is active. It contains four text input fields: 'Begin Print Job' (empty), 'End Print Job' (containing '<1D>V<011B>p<00191E>'), 'Paper Size Select' (empty), and 'Paper Feed Selection' (empty). Below these is a section titled 'Unprintable Margins' which contains four input fields: 'Left' (0), 'Top' (0), 'Right' (0), and 'Bottom' (0). To the right of these fields is a 'Units' section with two radio buttons: '0.01 inches' (unselected) and '0.1 millimeters' (selected). At the bottom of the dialog are three buttons: 'OK', 'Cancel', and 'Apply'.

Generic / Text Only Properties [?] [X]

General | Sharing | Ports | Advanced | Security

Device Settings | Printer Commands | Font Selection

Begin Print Job: []

End Print Job: <1D>V<011B>p<00191E>

Paper Size Select: []

Paper Feed Selection: []

Unprintable Margins

Left: [0] Top: [0] Right: [0] Bottom: [0]

Units

☐ 0.01 inches

☒ 0.1 millimeters

[OK] [Cancel] [Apply]