

## **Bump and Print**

#### **About this Guide**

This guide consists of 2 sections:

- Overview
- **How to Configure** A procedure that can be followed to configure this in a KDS system. This guide assumes you already have a Single or Multi-Station system setup as described in the Epson KDS Quick Start Guides.

This guide is relevant for:

KDS FW: v2.50 and above

KDS Utility (Windows): v2.5.0.0 and above

## **Overview**

A KDS printer can be configured to bump and print labels for individual items and/or entire orders. This can be configured individually for any KDS printer in the system.

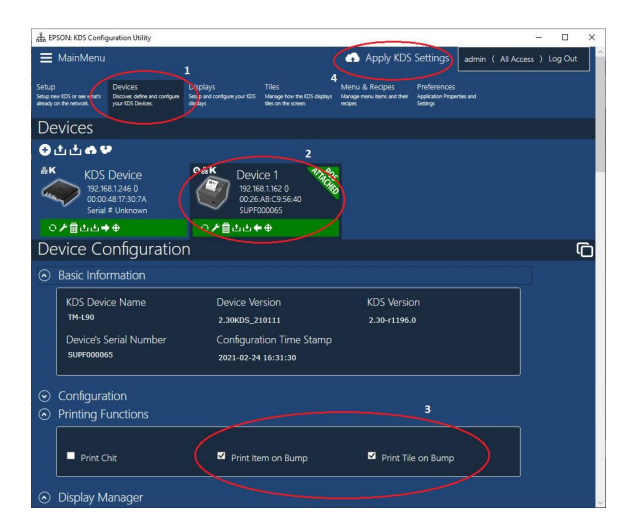


# **How to Configure**

This procedure can be followed to configure bump and print functionality in any Epson KDS system.

#### Step 1: Enable the bump and print functionality

- 1. Select **Devices**
- 2. Select the KDS printer you wish to configure to bump and print.
- 3. Select "Print Item on Bump" and/or "Print Tile on Bump"
- 4. Click **Apply KDS Settings**.



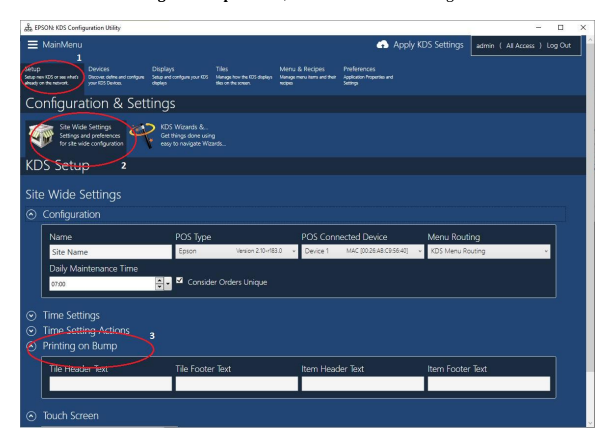
The KDS printer is now configured for bump and print functionality.



### **Appendix – Custom Header/Footers**

Custom header/footer text can be configured to print on the bump and print labels.

- 1. Select **Setup**
- 2. Select Site Wide Settings
- 3. In the **Printing on Bump section**, the headers can be configured.



These fields can contain any simple text or ESC/POS commands. If you want to add any extra commands, there is some special processing done that allows non-ASCII characters to be added to the text. The following sequences are all supported:

- \n line feed
- \t tab
- \v vertical tab
- $\xspace \xspace \x$
- \0nnn octal code
- \\ backslash
- Any other character after the '\' will just be itself.

**Example**: Command to change whether text is left/center/right justified is ESC a n, and the ESC character is  $\setminus 033$ . The following command sequence will center the header.



 $\033a\01HEADER\n----\n\033a\0$ 

This translates as ESC a 1 HEADER LF ----- LF ESC a 0, and it will print as:

HEADER

**Note**: Extra LF was added in there because the ESC a *n* command only works at the start of a line.

**Example**: To make the characters bold and double-width as well:

\033!\050\033a\01HEADER\n----\n\033a\0\033!\0

This translates as ESC ! 0x28 ESC a 1 HEADER LF ----- LF ESC a 0 ESC ! 0x00.

**WARNING**: Both the  $\xspace \times nn$  and  $\normalfont \times nn$  sequences can take any number of digits after them. This means that, to do the 'ESC 2' command, you need to use  $\normalfont \times nn$  something similar, because  $\normalfont \times nn$  will be read as a single character.

