

## Overview

The CS Technologies Standalone controller board has a serial interface that can be connected to either of the following to view controller transactions.

- A PC serial port running a 'dumb terminal' program such as HyperTerminal,
- A PC serial port running CS Technologies Software 'PC1',
- A Serial printer

The CS controller stores transactions on its on board buffer and allows a serial connection to be established to view these transactions.

The serial printer connected to the controller allows all transactions to be directly printed as they happen or when the printer is connected to the CS controller.

This document details the only **recommended** printer (Epson LK-300+) by CS Technologies and the configuration setting required to make it function.



## EPSON LX-300+

### Configuration

The EPSON LX300+ is a 9 Pin dot Matrix Printer with a serial interface.

- Load the Paper tray.
- Hold the 'TearOff' button down and turn on the printer.
- Follow the instructions that are printed (select language first) to set the following:

1. Auto line feed: **ON**
2. Print direction: **Uni-D**
3. High speed draft: **OFF**
4. I/F mode: **Serial**
5. Baud rate: **9600**
6. Parallel I/F bi-directional mode: **OFF**