

STIMARE

Desktop thermal ticket printers for
the event ticketing industry



STIMACLS

STIMA CLS is a desktop thermal ticket printer recommended for heavy-duty applications such as Event Ticketing, Transport Ticketing, Parking Stations, Car Rental receipt and voucher issue.

The STIMA CLS ticket printer is fast, up to 250mm/sec. It can handle paper thickness up to 350 g/m2. The cutter is designed to withstand 2 million cuts during its lifetime. The printer is 200dpi and 300dpi compliant. A simple change of printhead and your printer goes from 200dpi to 300dpi and vice versa. It has sensors for black mark detection either on thermal side or the non thermal side of the ticket as standard. The printer will also handle all types of notched ticket stock.

Features:

- USB, Serial and Ethernet ports
- Ability to print wristbands
- Adjustable Top Opto and Bottom Opto black mark and gap sensors
- Web Embedded Server allowing users perform remote setup, maintenance and performance analysis
- Cutter guaranteed to 2 million cuts
- Print Speed of 250mm per second (9 8/10" per second)
- Alternative Printer emulations, allowing you to plug and play alongside alternative printer providers
- 16MB memory with expandable SD card Slot
- Black Mark / Paper Notch darkness manager
- From 70gsm up to 350gsm (up to 14pt stock) paper stock
- True Type Font support direct from printer memory
- Windows and Linux (C.U.P.S.) drivers
- Easy Cleaning Technology allowing for easy maintenance
- 1D and 2D barcodes printing: UPC-A, UPC-E, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, PDF417, DATAMATRIX, AZTEC, QR CODE

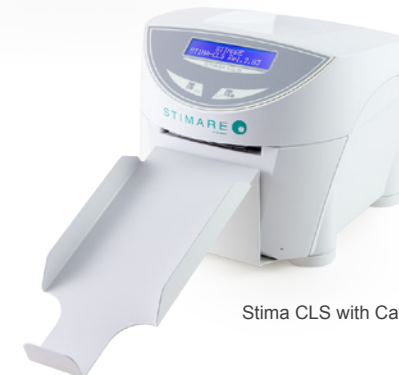
Optional Features:

- Internal Barcode Reader: Allows you to capture information from pre-printed ticket stock. This information can be saved on the printer or sent back to the ticketing system.
- RFID: Allows the printer to read and write to the RFID chip on the ticket and print all through a single port.
- Safety Box: To secure ticket stock under lock and key.

<http://www.stimare.net/desktop-ticket-printers/stima-cls-thermal-ticket-printer/>

Part Number	Description
STIMA-CLS-200	STIMA-CLS-200dpi ETH+USB+RS232
STIMA-CLS-300	STIMA-CLS-300dpi ETH+USB+RS232
Ticketsafe	Ticketsafe with lock and key and 4x foot extenders
Catchment Tray	Front ticket catchment tray
Kit RFID FEIG	Feig antenna kit (wristband/Ticket)
Triple Feeder*	Print three different stocks at the same time

*Minimum order 10 units.



Stima CLS with Catchment Tray

STIMACMP

The STIMA CMP ticket printer is used when printing stock which has perforations between each ticket. the printer does not have a cutter so the ticket is detached from the mouth of the printer after printing. It is recommended for desktop ticketing scenarios where space is limited but speed and reliability are essential.

The STIMA CMP desktop ticket printer is a high-speed ticket printer (up to 250mm/s) that has the capacity for multiple ticket widths (from 54 to 82.5mm – easily adjustable) and can process paper thicknesses of up to 355 g/m2.

Features:

- USB and Serial ports
- Ability to print wristbands
- Adjustable Top Opto and Bottom Opto black mark and gap sensors
- Print Speed of 250mm per second (9 8/10" per second)
- 16MB internal flash memory
- Black Mark / Paper Notch darkness manager
- From 70gsm up to 350gsm (up to 14pt stock) paper stock
- True Type Font support direct from printer memory
- Alternative Printer emulations, allowing you to plug and play alongside alternative printer providers
- Windows and Linux (C.U.P.S.) drivers
- Easy Cleaning Technology allowing for easy maintenance
- Low print head cost (approx 33% of our nearest rival)
- PCB mother board MTBF 550,000 hours
- 1D and 2D barcodes printing: UPC-A, UPC-E, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, PDF417, DATAMATRIX, AZTEC, QR CODE

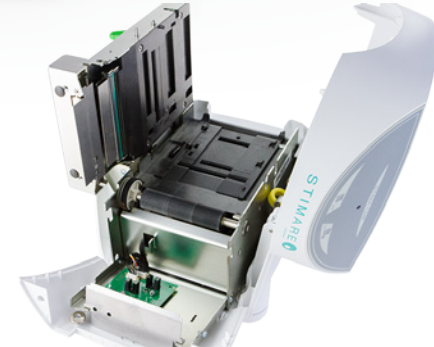
Optional Features:

- Internal Barcode Reader: Allows you to capture information from pre-printed ticket stock. This information can be saved on the printer or sent back to the ticketing system.
- RFID: Allows the printer to read and write to the RFID chip on the ticket and print all through a single port.
- Safety Box: To secure ticket stock under lock and key.

<http://www.stimare.net/desktop-ticket-printers/stima-cmp-ticket-printer/>

Part Number	Description
STIMA-CMP-200	STIMA-CMP-200dpi USB+RS232
STIMA-CMP-300	STIMA-CMP-300dpi USB+RS232
Ticketsafe	Ticketsafe with lock and key and 4x foot extenders
Catchment Tray	Front ticket catchment tray
Kit RFID FEIG	Feig antenna kit (wristband/Ticket)
Triple Feeder*	Print three different stocks at the same time

*Minimum order 10 units.



Stima CMP with Catchment Tray

STIMASML

The Stima SML is the smallest ATB and BTP AEA CUTE and CUPPS version combined printer and has excellent reliability. Specially designed for small check-in desks where space is a major issue, the printer can handle heavy paper of up to 255 gsm and tickets from 20mm to 82.5 mm in width. The Stima SML is provided with a powerful processor inside and features hot swap functionality. It can use the same firmware for ATB and BTP, configurable by set up. Speed of up to 200 mm/s. RS232 + USB interface. The printer supports TrueType fonts and 2D barcodes and can handle logo drag&drop. As well as the standard sensors, it's equipped with the new VeriNotch mobile sensors which can detect black marks or traslucid gaps on the non thermal side of the ticket.

Features:

- Speed > of 200 mm/s
- RS232 + USB interface
- AEA 2011 and Windows printing
- Paper roll or fan fold tickets, as well as wristbands
- High durability
- LCD blue backlit integrated display
- Powerful processor inside
- ATB and BTP printer for CUSS environments
- Same firmware for ATB and BTP, configurable by setup
- Paper width from 20mm to 82,5mm
- Paper thickness 70/255 gr/m2
- MTBF 360.000 hours; 100Km head life
- 1D and 2D IATA barcodes printing: UPC-A, UPC-E, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, PDF417, DATAMATRIX, AZTEC, QR CODE
- Sensors: VeriNotch adjustable (above and below), ticket presence, ticket out, near paper end
- Stock type ATB: ATB 8" and 7 3/8" automatic detection
- Stock type BTP: IATA resolution 740 compliant. Automatic length detection
- Self-installing driver for Win XP/Vista/7 (+64bit support)
- Fonts: TrueTypeFont support, any language available

<http://www.stimare.net/desktop-ticket-printers/stima-sml-thermal-ticket-printer/>

Part Number	Description
STIMA-SML-200	STIMA-SML-200dpi USB+RS232
STIMA-SML-300	STIMA-SML-300dpi USB+RS232



STIMA OEM

Exclusive Features

- Compatible with CUSS platform protocols
- Serial number barcode reader
- RFID HF, UHF luggage tag internal encoder/reader
- Powerful processor 32bit 266MHz
- SD card 2GB additional memory
- Double colour printing
- Direct file logo bitmap
- True Type Font
- Adjustable paper-in

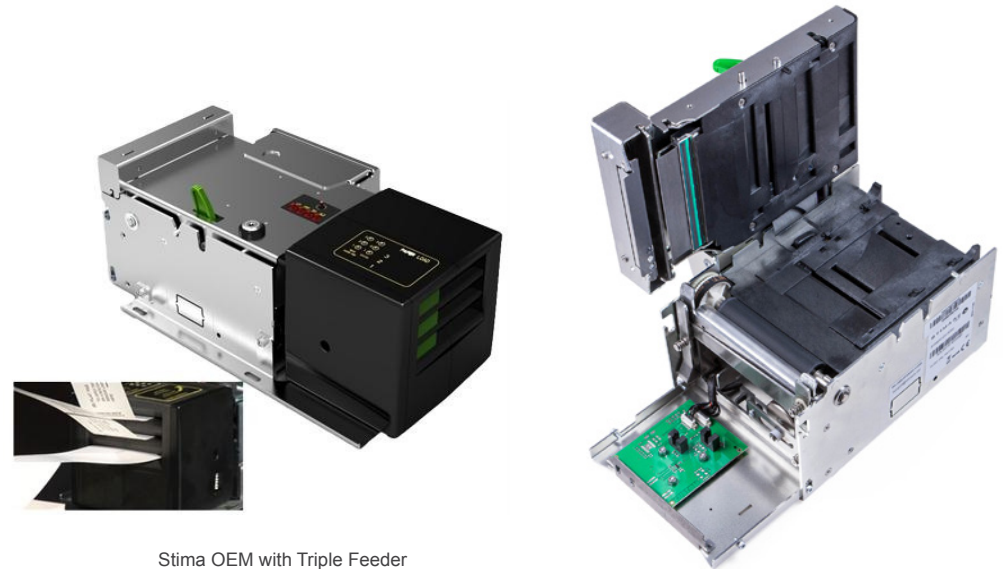
Features:

- Thermal printing technology 8dot/mm
- Graphic and text printing
- Paper width from 54 to 82.5 mm (optional guide 45mm)
- Paper thickness from 70 to 350 g/m2
- Speed > of 250 mm/sec
- Paper roll and fan-fold
- Heavy-duty applications
- 1D and 2D barcodes printing: UPC-A, UPC-E, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, PDF417, DATAMATRIX, AZTEC, QR CODE
- Fonts: European, International and special fonts like Portuguese, Nordic, Chinese and Russian
- Highly reliable cutter: > of 2.000.000 cuts
- MTBF > of 550.000 hours
- Sensors: black mark in 4 positions, traslucid gap/hole mark (setting by software), ticket presence.

<http://www.stimare.net/kiosk-oem-printers/stima-oem-printer/>

Part Number	Description
STIMA-CLS-200	STIMA-CLS-200dpi ETH+USB+RS232
STIMA-CLS-300	STIMA-CLS-300dpi ETH+USB+RS232
In Desk Mount	In desk mounting plate
Kit RFID FEIG	Feig antenna kit (wristband/Ticket)
Triple Feeder*	Print three different stocks at the same time

*Minimum order 10 units.



Stima OEM with Triple Feeder