

StencilMaster® STM-MICRO-Series

A perfect screen at lightning speed!

This is the goal that motivates us to develop and manufacture in Switzerland a wide range of **Computer-to-Screen (CtS)** equipment under the designation SWISS CtS TECHNOLOGY. The STM-MICRO is a product already based on the fourth generation of StencilMaster direct exposure systems.

The new model from SignTronic is available in three different sizes and will fit all your needs: **STM-MICRO_S** with a max. screen size up to 900 x 900 mm (35.4" x 35.4") **STM-MICRO_L** with a max. screen size up to 900 x 1200 mm (35.4" x 47.2") **STM-MICRO_XL** with a max. screen size up to 950 x 1350 mm (37.4" x 53.1")

Due to the large number of involved process steps, the conventional screen exposure is very complex, expensive and errorprone. The CtS equipment sets new standards in this field and distinguishes itself by the following advantages: highest possible reproducibility thanks to **DIGITAL SCREEN MAKING**, absence of film and all the associated handling costs, improved printing quality, higher productivity rate, increased flexibility and lower screen costs.

UV light source: Powerful **LED_Q4 (Gen6)** or **330W CPL UV lamp** for an optimal exposure and full curing of virtually all the direct emulsions on all the mesh types. As a variant, a **UV-LED DUO light source** can also be offered.

Optics from ZEISS: high light transmission, torsion-free, stable and high-precision. **Available resolution**: 1270 dpi, 1609 dpi (HR1), 2400 dpi (HR2), 3040 dpi (HR3).

OECU (Optical Engine Control Unit): The core of the new generation. This control unit, which has been developed by our own engineers, manages all the processes related to the exposure head. **DMD's (Digital Micro-mirror Device)** of the latest generation are controlled as efficiently as the high-precision horizontal and focusing axes.

STPrint V.4: The in-house conceived user software allows a centralized operation and control of the STM equipments.

Basic construction: This construction method based on premium massive steel is indispensable to achieve a first-class and high-precision direct exposure. A multiple axes system is configured on the basic construction. An exposure unit with air suspension guarantees vibration-free movements. The unique drive system functions in horizontal direction.

Bidirectional exposure: Thanks to the to-and-fro movement, this standard working method is extremely precise and fast.

Front loading of the screens: The STM-MICRO can be conveniently and quickly loaded from the front. This means: unobstructed access for the operator and reduced space requirement for the installation.

Option RICB (Remote Image Control Board):

This equipment provides a simple and efficient means of monitoring and maintaining the exposure quality. Among others, the following checking and measuring activities are possible: mechanical basic setting including focus measurement, incident light metering of the entire DMD with automatic mask preparation and readjustment of the light output.



STM MICRO

Technical Specifications

Technical data	STM-MICRO_S	STM-MICRO_L	STM-MICRO_XL		
Height	1830 mm (72")	2130 mm (84")	2280 mm (90")		
Width	1865 mm (73")	1865 mm (73")	1865 mm (73")		
Depth	920 mm (36")	920 mm (36")	920 mm (36")		
Net weight	ca. 920 kg (2028 lbs)	ca. 950 kg (2095 lbs)	ca. 970 kg (2138 lbs)		
Max. screen format (H x W)	900 x 900 mm (35" x 35")	1200 x 900 mm (47" x 35")	1350 x 950 mm (53" x 37")		
Max. exposure format (H x W)	800 x 740 mm (31" x 29")	1100 x 740 mm (43" x 29")	1200 x 740 mm (47" x 29")		
Screen positioning	according to customer's specifications				
Available resolution	1270 dpi, 1609 dpi (HR1), 2400 dpi (HR2), 3040 dpi (HR3)				
UV light source	LED_Q4 (Gen6), High power CPL 330 W or UV-LED DUO (385 nm / 405 nm)				
Power consumption	~1100 W				
Data interface	Ethernet 1-Gbit				
Remote maintenance	Integrated in data interface (an internet connection is required)				
Operating System	Windows 10				
Technical requirements					
Power supply	208-240 VAC / 50 - 60 Hz / 16A				
Compressed air supply	6 bar (87 psi)				
Compressed air consumption	max. 50 l/min (50 ft3/h)				
Compressed air quality	ISO 8573-1 4.4.4				
Room conditions	Yellow light, dust free, vibration-free floor				
Floor load	500 kg/m2 (103 lbs/ft2)				
Ambient temperature	18 - 24° C (65 - 75° F)				
Air humidity	25 - 75 % (rF)				
Required data format	1-bit TIFF				
Process control	RICB (Remote Image Control Board)				
Masterframe M	or various smaller screens				
Option Z	Additional frame fixation for small screens				
Resolution	1609 dpi (HR1), 2400 dpi (HR2), 3040 dpi (HR3)				
RIP software	SignTronic ST.Rip or Colorga	ate Productionserver PS (SignTi	Productionserver PS (SignTronic Edition)		

Technical data are subject to alterations. Only terms and conditions of SignTronic AG are valid

F		UV light source	Technology DMD	Zeiss Optics / Resolution
Ë		CPL 350 – 450 nm	XGA 0.7"– Discovery 4100	1270 dpi
Ň	NU c			
U	lam	UHP 350–450 nm		
CtS				2400 dpi
AR (DUO 385 nm / 405 nm	1080p 0.95"– Discovery 4100	1609 dpi
JL	LED			
DO	N.	Q4 365 / 385 / 395 / 405 nm		
MO		Q4		3040 dpi

SignTronic AG - Rossrütistrasse 4 - CH-9464 Rüthi SG - www.signtronic.com - info@signtronic.com