

1 - Current Substrate, Printhead, Ink System and Sensors Information

Date: May 26, 2026 Product Name: HP Stitch S1000 126in Serial Number:
 Firmware version: SERICA_13_23_50.1 Product number: 4DC17A Service ID: 29341
 Printer status: Ready Upgrade Number: 0

1.1 - Current Printer Configuration

Language: English Memory: 1.47 GB Disk capacity: 500.0 GB

1.1.1 - Printer Disk Partition Configuration

Disk Partition Name	Available Space
Sda2	68%
Sda1	89%
Sda6	95%
Sda7	85%
Sda8	99%
Sda9	99%
Sda10	99%
Sda11	99%

1.2 - Substrate Loaded Information

Substrate Path: Roll Substrate Loaded Status: OK Substrate Type Selected: Generic Frontlit Textile
 Substrate Width: 1624 mm / 63.9 inches Substrate Length: not available

1.3.1 - Current Printhead Info (I)

	Warranty status	Status	Error ID Code	Product Number	Product Name	Serial Number	Warranty Date
1 - Magenta-Yellow	Out of warranty	OK	0	4UV67A	HP618	YM033420510714548	2026-02-18
2 - Magenta-Yellow	Out of warranty	OK	0	4UV67A	HP618	YM033420510715226	2026-02-18
3 - Black-Cyan	Out of warranty	OK	0	4UV68A	HP618	CK039420510743106	2026-04-01
4 - Black-Cyan	Out of warranty	OK	0	4UV68A	HP618	CK039420510743268	2026-04-01

1.3.2 - Current Printhead Info (II)

	Printhead Service Code	Used non-HP ink	Used expired ink	Ink Used	% warranty used	Usage Time	Scan Axis Shutdown
1 - Magenta-Yellow	MB9zm0EqdTCibAAzp3cNLQ==	false	true	7620 ml	63	102 h	0
2 - Magenta-Yellow	QLUDfHnIFKYIZgwt8s3icg==	false	true	7740 ml	64	101 h	0
3 - Black-Cyan	Murda0g9YHolw39HW2r4/w==	false	true	8690 ml	72	101 h	0
4 - Black-Cyan	/f87hJ2Ui4Svrr4hBFxLbA==	false	true	8840 ml	73	101 h	0

1.3.3 - Current Printhead Info (III)

	Max recovery level	Num recoveries	Last recovery data
1 - Magenta-Yellow	1	58	2026-05-20
2 - Magenta-Yellow	1	58	2026-05-20
3 - Black-Cyan	1	58	2026-05-20
4 - Black-Cyan	1	58	2026-05-20

1.5 - Current Ink Cartridge Info (I)

	Status	Error ID Code	Product Name	Product Number	Serial Number	Install Date	Warranty Status
Black	OK	0	HP638	4UV63A	1643112-51-15	2026-03-16	In warranty
Cyan	OK	0	HP638	4UV64A	3162340-44-15	2026-03-16	In warranty
Magenta	OK	0	HP638	4UV65A	3433800-4-16	2026-03-16	In warranty
Yellow	OK	0	HP638	4UV66A	1760688-31-15	2026-03-16	In warranty

1.6 - Current Ink Cartridge Info (II)

	Expiration Date	Manufacturer	Capacity	Level	Used non-HP Ink
Black	2026-12-23	HP	10000 ml	85 %	false
Cyan	2027-02-06	HP	10000 ml	90 %	false
Magenta	2027-01-30	HP	10000 ml	85 %	false
Yellow	2026-08-05	HP	10000 ml	90 %	false

1.7 - Supply Status

	Connected?	Main valve	Pressure sensor level
Black	YES	OPEN	28 mpsi
Cyan	YES	OPEN	-7 mpsi
Magenta	YES	OPEN	-29 mpsi
Yellow	YES	OPEN	13 mpsi

1.8 - ISS temperature sensor

External temperature: N/A C

1.9 - Pressure sensor calibration values

	Gain	Offset
Black	9900000	4294860524
Cyan	10692000	4290385526
Magenta	10137500	4288865551
Yellow	10312500	4289857740

Intermediate tank side in use: 1

1.10 - Intermediate tanks values

	Life counter	Ink level (%)	Life cycles
Black	16 month(s) and 10 day(s)	96	43
Cyan		82	39
Magenta		87	44
Yellow		76	32

1.11 - Air pressure system

	Pressure sensor value	Release valve
Air pressure sensor 0	2140 mpsi	CLOSED
Air pressure sensor 1	NA mpsi	NA

1.12 - PPS system

Current status:	HOMING		Current height position:	9 EU	
1.13 - PPS HOMING switch status					
Front left:	NA	Rear left:	CLOSED	Front right:	NA
		Rear right:	CLOSED		
1.14 - Vacuum system					
Vacuum level:	0.0201467		Blower PWM:	6250	
1.15 - Three phase system voltage configuration					
Voltage:	208V				
1.16 - Sensor system					
Top Window sensor:	Not Available	Safety interlock 1:	0	Safety interlock 2:	0
1.17 - Substrate advance calibration values					
Slope:	0.0	User slope correction:	0.0	Substrate settings slope:	-0.00552094
Amplitude 1:	23.0	Phase 1:	3.1056	Frequency 1:	1.0
Amplitude 2:	0.0	Phase 2:	0.0	Frequency 2:	2.0
Amplitude 3:	0.0	Phase 3:	0.0	Frequency 3:	0.0
Last calibration done:	Date:	2021-06-01	Result:	FAIL	Code: 2
Last calibration check done:	Date:	2019-08-26	Result:	OK	Code: 0
1.18 - Analog encoder calibration					
		Gain	Digital gain	Digital offset	
Channel A	2.0		3.0	-4.0	
Channel B	2.0		2.0	4.0	
1.19 - Printhead cleaner roll					
Status:	OK		Level:	84 %	
High calibration:	4947 EU		X Calibration:	0 EU	
1.20 - Web wipe blade configuration					
Status:	N/A				

2 - Printer Usage Information

Date:	May 26, 2026	Product Name:	HP Stitch S1000 126in	Serial Number:	
Firmware version:	SERICA_13_23_50.1	Product number:	4DC17A	Service ID:	29341
Printer status:	Ready	Upgrade Number:	0		

2.1 - Printer Usage					
Total printed substrate:	24144.84 m ² / 259892.6 ft ²	DR = 0.00 m ² / 0.0 ft ²	RTF = 0.00 m ² / 0.0 ft ²	TUR = 0.00 m ² / 0.0 ft ²	Ink Collector = 3.88 m ² / 41.8 ft ²
Total number of prints:	2096	VOC filter: N/A			
Total ink used:	Black = 27641.18 ml	Cyan = 43925.04 ml	Magenta = 34577.78 ml	Yellow = 26749.88 ml	

2.2 - Usage per Printhead Slot				
	Color	Product Number	Printheads Used	Total Insertions
Slot 1	Magenta-Yellow	4UV67A	8	1
Slot 2	Magenta-Yellow	4UV67A	8	1
Slot 3	Black-Cyan	4UV68A	8	1
Slot 4	Black-Cyan	4UV68A	7	1

2.3 - Usage per Cartridge Slot				
	Product Number	HP Ink Usage	Cartridge replaced / Total Ink Usage	
1 - Black	2LL57A	0.0 cc	0 Cartridges / 0.0 cc	
1 - Black	4UV63A	27633.18 cc	1 Cartridges / 27633.18 cc	
1 - Black	5ZS55A	8.0 cc	0 Cartridges / 8.0 cc	
2 - Cyan	2LL58A	0.0 cc	0 Cartridges / 0.0 cc	
2 - Cyan	4UV64A	43925.04 cc	2 Cartridges / 43925.04 cc	
2 - Cyan	5ZS56A	0.0 cc	0 Cartridges / 0.0 cc	
3 - Magenta	2LL59A	0.0 cc	0 Cartridges / 0.0 cc	
3 - Magenta	4UV65A	34577.78 cc	1 Cartridges / 34577.78 cc	
3 - Magenta	5ZS58A	0.0 cc	0 Cartridges / 0.0 cc	
4 - Yellow	2LL60A	0.0 cc	0 Cartridges / 0.0 cc	
4 - Yellow	4UV66A	26749.88 cc	1 Cartridges / 26749.88 cc	
4 - Yellow	5ZS59A	0.0 cc	0 Cartridges / 0.0 cc	

2.4 - Substrate per Substrate Type					
Generic 70 to 110 gsm Paper + Generic Fabric	35.44 m ² / 381.4 ft ²	Missing Paper	3.55 m ² / 38.2 ft ²	POPLIN BLEED THRU CLONE	3.47 m ² / 37.3 ft ²
Missing Paper	1035.49 m ² / 11145.9 ft ²	Missing Paper	4.09 m ² / 44.0 ft ²	CCA_BEAVER_125_GSM_ + FLEX	17734.58 m ² / 190893.2 ft ²
CCA_BEAVER_125_GSM_ + BACKLIT	364.34 m ² / 3921.8 ft ²	Gen Bleed-Through Textile	0.41 m ² / 4.4 ft ²	Missing Paper	2.59 m ² / 27.8 ft ²
Generic Frontlit Textile	4990.70 m ² / 53719.4 ft ²	Generic Backlit Textile	1.28 m ² / 13.7 ft ²	Generic Blockout Textile	0.65 m ² / 7.0 ft ²

2.5 - Component Usage					
Aerosol fan 1 working time (h)	321204	Aerosol fan 2 working time (h)	321192	Drying 1 device, HW revision	3
Drying 1 device, FW version	1287	Drying 2 device, HW revision	3	Drying 2 device, FW version	1287
Drying 3 device, HW revision	3	Drying 3 device, FW version	1287	Drying 4 device, HW revision	3
Drying 4 device, FW version	1287				
Printing time (h)	270	Power on time (h)	54737	Belt usage (#cycles)	155292
Usage oil reservoir (m)	886548	Usage slider rides (m)	886548	SAX motor # cycles	155292
SAX motor usage (m)	886548	Tube ISS # cycles	155292	Carriage # cycles	155292
Line sensor working time (h)	0	Drop detection	348	PH cleaner roll # engage cycles	114157
PH cleaner roll adv. (m)	387	# OMAS nav. success	887	# OMAS nav. fail	5
OMAS usage (m. media length)	9058	Vacuum FAN usage (h)	746	Media driver usage (m)	15688
PPS # cycles	1856	PPS usage (mm)	64456	# cartridges insertion 1	172
# cartridges insertion 2	4	# cartridges insertion 3	59	# cartridges insertion 4	6
# PH insertion 1	12	# PH insertion 2	14	# PH insertion 3	19
# PH insertion 4	12				

2.6 - Job Accounting

Date	Job name	Optimized for	Image quality	Max detail	Extra Passes
2026-05-22 12:41:12	Service - Printhead status plot				false
2026-05-20 11:14:24	c327a025-670e-4230-a2f8-9c194c3b1b92	Images	Normal	Off	false
2026-05-20 11:00:01	Service - Printhead status plot				false
2026-05-20 09:42:25	fc9854aa-c6a1-4ccb-80bd-cf6070e2a056	Images	Normal	Off	false
2026-05-20 07:11:58	Service - Printhead cleaning				false
2026-05-19 12:16:27	d61005f4-3511-431b-9178-50c5c9615e40	Images	Normal	Off	false
2026-05-19 11:29:50	Service - Printhead status plot				false
2026-05-18 11:25:17	Service - Printhead status plot				false
2026-05-18 10:15:44	60e8d792-0b2b-4517-827b-49e3b9651365	Images	Normal	Off	false
2026-05-18 10:04:36	Service - Printhead status plot				false

2.7 - Carriage Rail Cleaning
Average Pwm

Standard Dev Pwm

Threshold Pwm

3 - Event Logs

Date: May 26, 2026 Product Name: HP Stitch S1000 126in Serial Number:
 Firmware version: SERICA_13_23_50.1 Product number: 4DC17A Service ID:
 Printer status: Ready Upgrade Number: 0

3.1 - System Errors

Event #	Severity	Error Code	F/W Version	Substrate Usage	
1	severe	79:04	SERICA_13_23_50.1	22013.798828	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/el
2	severe	79:04	SERICA_13_23_50.1	21047.742188	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/ei/utis/History/
3	severe	22.10.01:32	SERICA_13_23_50.1	17996.687500	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/InkSupply/
4	severe	22.06.01:06	SERICA_13_23_50.1	17996.687500	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/FluidMa
5	severe	22.06.01:06	SERICA_13_23_50.1	17996.687500	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/FluidMa
6	severe	22.07.00:04	SERICA_13_23_50.1	17525.412109	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/
7	severe	79:04	SERICA_10_21_03.3	14675.994141	/ae/SERICA_10_21_03/patum/baobab/TARGETS/wrI43-atom-opt/elektra/ei/utis/History/
8	severe	22.10.01:32	SERICA_10_21_03.3	5117.608887	/ae/SERICA_10_21_03/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/BufferSupplyStation
9	severe	22.10.01:32	SERICA_10_21_03.3	5117.608887	/ae/SERICA_10_21_03/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/BufferSupplyStation
10	severe	22.10.01:32	SERICA_10_21_03.3	5117.608887	/ae/SERICA_10_21_03/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/InkSupply/
11	severe	22.10.01:32	SERICA_10_21_03.3	5117.608887	/ae/SERICA_10_21_03/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/BufferSupplyStation
12	severe	22.02.02:06	SERICA_10_21_03.3	5115.827637	/ae/SERICA_10_21_03/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/BufferSup
13	severe	22.02.02:06	SERICA_10_21_03.3	5115.827637	/ae/SERICA_10_21_03/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/BufferSup
14	severe	22.02.02:06	SERICA_10_21_03.3	5115.827637	/ae/SERICA_10_21_03/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/BufferSup
15	severe	22.02.02:06	SERICA_10_21_03.3	5115.827637	/ae/SERICA_10_21_03/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/BufferSup
16	severe	22.06.00:09	SERICA_10_21_03.3	5041.729492	/ae/SERICA_10_21_03/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/InkSupply/Bis
17	severe	22.06.01:06	SERICA_10_21_03.3	5041.729492	/ae/SERICA_10_21_03/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/FluidMa
18	severe	22.05.04:27	SERICA_10_21_03.3	5041.729492	/ae/SERICA_10_21_03/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/InkSupply/Bis
19	severe	22.10.01:32	SERICA_10_21_03.3	5018.508301	/ae/SERICA_10_21_03/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/BufferSupplyStation
20	severe	22.02.02:06	SERICA_10_21_03.3	5018.508301	/ae/SERICA_10_21_03/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/BufferSup

3.2 - System Warnings

Event #	Severity	Error Code	F/W Version	Substrate Usage	
1	silent	41.00.01:62	SERICA_13_23_50.1	24132.203125	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/media/Tens
2	advisory	22.02.01:07	SERICA_13_23_50.1	24132.203125	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/BufferSup
3	advisory	86.03.02:92	SERICA_13_23_50.1	24110.013672	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/hal/motors/Scar
4	advisory	86.03.02:92	SERICA_13_23_50.1	24110.013672	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/hal/motors/Scar
5	advisory	22.02.01:07	SERICA_13_23_50.1	24058.873047	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/BufferSup
6	silent	41.00.01:62	SERICA_13_23_50.1	23964.062500	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/media/Tens
7	advisory	22.02.01:07	SERICA_13_23_50.1	23929.687500	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/BufferSup
8	silent	41.00.01:62	SERICA_13_23_50.1	23843.765625	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/media/Tens
9	silent	41.00.01:62	SERICA_13_23_50.1	23809.810547	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/media/Tens
10	advisory	22.02.01:07	SERICA_13_23_50.1	23790.009766	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/BufferSup
11	advisory	22.02.01:07	SERICA_13_23_50.1	23700.933594	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/BufferSup
12	advisory	22.02.01:07	SERICA_13_23_50.1	23610.257812	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/BufferSup
13	silent	41.00.01:62	SERICA_13_23_50.1	23585.908203	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/media/Tens
14	advisory	22.02.01:07	SERICA_13_23_50.1	23356.017578	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/BufferSup
15	silent	41.00.01:62	SERICA_13_23_50.1	23342.533203	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/media/Tens
16	advisory	22.02.01:07	SERICA_13_23_50.1	23295.355469	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/penink/ink/BufferSup
17	silent	41.00.01:62	SERICA_13_23_50.1	23238.933594	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/media/Tens
18	silent	41.00.01:62	SERICA_13_23_50.1	23189.412109	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/media/Tens
19	silent	48.03.02:47	SERICA_13_23_50.1	23109.697266	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/hal/motors/Pps/
20	silent	48.03.01:47	SERICA_13_23_50.1	23109.697266	/ae/SERICA_13_23_50/patum/baobab/TARGETS/wrI43-atom-opt/elektra/hal/motors/Pps/

3.3 - Printhead Error Log

Printheads name	Serial Number	Status	Usage time	% warranty used	Max Recovery Level	Error Code
1 Magenta-Yellow	YM033420510714548	0	102 h	63	1	262144
	YM008310501820404	0	58 h	46	2	262144
	YM015110501703465	0	27 h	29	1	262144
	YM016110501684487	0	52 h	35	1	524288
	YM036910501553005	0	21 h	15	1	262144
	YM030910501530048	0	21 h	28	1	262144
	YM036910501553063	0	0 h	0	1	0
2 Magenta-Yellow	YM033420510715226	0	101 h	64	1	262144
	YM008310501820374	0	58 h	47	2	262144
	YM015110501703507	0	27 h	29	1	262144
	YM036910501552997	0	51 h	34	1	262144
	YM008110501690908	0	3 h	3	1	524288
	YM030910501530137	0	20 h	15	2	262144
	YM036910501553063	0	21 h	19	1	262144
3 Black-Cyan	CK039420510743106	0	101 h	72	1	262144
	CK046210501811440	0	58 h	50	2	1310720
	CK018110501710619	0	27 h	36	2	262144
	CK045910501574310	0	53 h	51	1	262144
	CK032910501541983	0	20 h	18	2	262144
	CK045910501574293	0	10 h	9	1	262144
4 Black-Cyan	CK029910501523994	0	11 h	8	1	0
	CK039420510743268	0	101 h	73	1	262144

CK031210501795406	0	58 h	51	2	1310720
CK018110501710629	0	27 h	37	1	262144
CK015110501700898	0	53 h	52	1	786432
CK032910501542013	0	20 h	18	2	262144
CK045910501574349	0	10 h	9	1	262144
CK030910501530236	0	28 h	22	1	0

3.4 - Ink Supplies History Log

Color name	Serial Number	First Insertion Date	Last Validation Date	Non HP Ink Used
1 - Black	1643112-51-15	2026-03-16	2026-03-16	false
1 - Black		N.A.	N.A.	false
1 - Black	53212-46-14	2025-01-15	2026-03-12	false
1 - Black	1771184-10-13	2023-05-28	2025-01-20	false
1 - Black	679950-39-11	2021-12-10	2023-05-30	false
1 - Black	640363-44-9	2019-12-10	2021-12-01	false
2 - Cyan	3162340-44-15	2026-03-16	2026-03-16	false
2 - Cyan	2673308-41-14	2024-12-16	2026-03-16	false
2 - Cyan	66008-11-13	2023-05-28	2024-11-15	false
2 - Cyan	1201474-7-12	2022-10-08	2025-01-20	false
2 - Cyan	1332614-35-11	2021-12-10	2022-09-26	false
2 - Cyan	2246691-49-9	2020-07-08	2021-11-22	false
3 - Magenta	3433800-4-16	2026-03-16	2026-03-16	false
3 - Magenta	1828040-46-14	2025-01-15	2026-03-12	false
3 - Magenta	1270660-2-13	2023-05-28	2025-01-20	false
3 - Magenta	855326-0-11	2021-12-10	2023-01-12	false
3 - Magenta	2767535-43-9	2019-12-10	2023-06-01	false
3 - Magenta	1243556-17-9	2019-08-13	2019-08-27	false
4 - Yellow	1760688-31-15	2026-03-16	2026-03-16	false
4 - Yellow	1945928-47-14	2025-01-15	2026-03-06	false
4 - Yellow	1850080-9-13	2023-05-28	2025-01-20	false
4 - Yellow	1238279-46-10	2021-12-10	2023-05-30	false
4 - Yellow	1901391-36-9	2019-12-10	2021-11-22	false
4 - Yellow	1189474-26-9	2019-07-30	2019-08-27	false

3.5.1 - Last non expired ink used Quantity (in cc)

Optimizer: 1715 Black: 1230 Yellow: 1526 Magenta: 805 Cyan: NA Light Magenta:

3.5.2 - Last non Non-HP ink used Quantity (in cc)

Optimizer: NA Black: NA Yellow: NA Magenta: NA Cyan: NA Light Magenta:

3.5.3 - Supplies Warranty Status

Optimizer expired used data: 2026-03-12 Black expired used data: 2026-03-06 Yellow expired used data: 2026-03-12 Magenta expired used data: 2025-12-22 Cyan expired used data: NA Light Magenta expi
 Optimizer non HP used data: 2025-01-20 Black non HP used data: NA Yellow non HP used data: NA Magenta non HP used data: NA Cyan non HP used data: NA Light Magenta non

3.6 - Diagnostic Log

Date Time Name

4 - Media settings and CLC

Date: May 26, 2026 Product Name: HP Stitch S1000 126in Serial Number:
 Firmware version: SERICA_13_23_50.1 Product number: 4DC17A Service ID: 29341
 Printer status: Ready Upgrade Number: 0

4.1 - Loaded Substrate

Status: ready Ink collector: no Media input: single
 Media output: roll Substrate collector: off Ink limits: C=, M=, Y=, K=, lc=, lm=
 Vacuum: 10 MI Tension: 50 MO Tension: 40
 Advance Factor: 0

4.2 - Substrate-specific Calibrations

Substrate Name	Print Mode	Temp(°C)	Substrate ID	Color Status	Color Date
Generic Backlit Textile			400102	N/A	N.A.
Generic Bleed Through Textile			400101	N/A	N.A.
Generic Frontlit Textile			400100	Recommended	N.A.
Test_POPLIN_FRONTLIT_CLONE			1C52F9D0998984E24311CEF91468E591	Recommended	N.A.
CCA_BEAVER_125_GSM_ + BACKLIT			955EE2D8E79943E72D9BF40E40E74770	Recommended	N.A.
Generic Backlit Paper + Generic Fabric			451100T	Recommended	N.A.
Generic 45 to 70 gsm Paper + Generic Fabric			450101T	Recommended	N.A.
Generic 70 to 110 gsm Paper + Generic Fabric			450102T	Recommended	N.A.
Generic > 110 gsm Paper + Generic Fabric			450103T	Recommended	N.A.
POPLIN BLEED THRU CLONE			B9545C0A6A5BEC1AAB204933DF80010E	N/A	N.A.
CCA_BEAVER_125_GSM_ + FLEX			FB07CEF3DE0167810E88E85B64F2F716	Recommended	N.A.
Generic Blockout Textile			400104	Recommended	N.A.
Generic Porous Frontlit Textile			400103	Recommended	N.A.