

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

Date: Apr 7, 2026 Product Name: HP Latex 3600 Serial Number: [Redacted]
 Firmware version: ALTAMIRA_15_00_10.3 Product number: K4G10A Service ID: 26042
 Printer status: LC cartridge is low on ink Upgrade Number: U

1.1 - Current Printer Configuration

Language: English Memory: 1.47 GB Disk capacity: 320.0 GB

1.1.1 - Printer Disk Partition Configuration

Disk Partition Name	Available Space
Sda2	48%
Sda1	92%
Sda6	85%
Sda7	18%
Sda8	99%
Sda9	98%
Sda10	99%
Sda11	97%

1.2 - Substrate Loaded Information

Substrate Path: Roll Substrate Loaded Status: Out of substrate

1.3.1 - Current Printhead Info (I)

	Warranty status	Status	Error ID Code	Product Number	Product Name	Serial Number	Warranty Date
1 - Optimizer	See warranty note	OK	0	CR330A	HP881	00051420510777613	2026-06-24
2 - Black-Cyan	Out of warranty	OK	0	CR328A	HP881	KC022520510848126	2026-12-03
3 - Black-Cyan	Out of warranty	OK	0	CR328A	HP881	KC022520510848643	2026-12-03
4 - Yellow-Magenta	In warranty	OK	0	CR327A	HP881	MY002620510965621	2027-07-16
5 - Yellow-Magenta	In warranty	OK	0	CR327A	HP881	MY002620510965424	2027-07-16
6 - Light magenta-Light cyan	See warranty note	OK	0	CR329A	HP881	NT022520510849165	2026-12-03
7 - Light magenta-Light cyan	See warranty note	OK	0	CR329A	HP881	NT022520510850800	2026-12-03

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 - Optimizer	B3FTJVbYr5g3gFtwqIPvrw==	false	true	1930 ml	16	53 h	0
2 - Black-Cyan	IKbyEysObIHNv0irogLE8A==	false	true	12240 ml	101	92 h	0
3 - Black-Cyan	N7szVCxioA7FS02p2r8Gmg==	false	true	12220 ml	101	92 h	0
4 - Yellow-Magenta	zj+gcpRauec5VH5aQ0IJ7A==	false	false	2660 ml	22	38 h	0
5 - Yellow-Magenta	eH0U2mu7+uY2SovubRSibg==	false	false	2700 ml	22	38 h	0
6 - Light magenta-Light cyan	d5INY0dEmEI1xfUzVG2j8g==	false	true	1080 ml	8	38 h	0
7 - Light magenta-Light cyan	dKCCUahfV9AnRyhFW458g==	false	true	1110 ml	9	38 h	0

1.3.3 - Current Printhead Info (III)

	Max recovery level	Num recoveries	Last recovery data
1 - Optimizer	1	16	2026-04-07
2 - Black-Cyan	1	149	2026-04-07
3 - Black-Cyan	1	149	2026-04-07
4 - Yellow-Magenta	1	9	2026-04-07
5 - Yellow-Magenta	1	9	2026-04-07
6 - Light magenta-Light cyan	1	9	2026-04-07
7 - Light magenta-Light cyan	1	9	2026-04-07

1.5 - Current Ink Cartridge Info (I)								
Status	Error ID Code	Product Name	Product Number	Serial Number	Install Date	Warranty Status		
Optimizer	OK	0	HP891	G0Y78A	1914836-1-15	2026-03-19	In warranty	
Black	OK	0	HP891	G0Y75A	2443356-5-15	2026-01-08	In warranty	
Yellow	OK	0	HP891	G0Y74A	1348696-30-15	2026-03-26	In warranty	
Magenta	OK	0	HP891	G0Y73A	885836-51-14	2026-04-02	In warranty	
Cyan	OK	0	HP891	G0Y72A	767788-29-15	2026-01-29	In warranty	
Light magenta	OK	0	HP891	G0Y77A	1421384-1-15	2026-03-26	In warranty	
Light cyan	Low	8	HP891	G0Y76A	2787972-51-14	2025-11-05	In warranty	
1.6 - Current Ink Cartridge Info (II)								
			Expiration Date	Manufacturer	Capacity	Level	Used non-HP Ink	
Optimizer			2026-07-08	HP	10000 ml	80 %	false	
Black			2026-08-06	HP	10000 ml	30 %	false	
Yellow			2027-01-29	HP	10000 ml	70 %	false	
Magenta			2026-06-23	HP	10000 ml	85 %	false	
Cyan			2027-01-26	HP	10000 ml	25 %	false	
Light magenta			2026-07-07	HP	10000 ml	85 %	false	
Light cyan			2026-06-27	HP	10000 ml	5 %	false	
1.7 - Supply Status								
			Connected?	Main valve	Presure sensor level			
Optimizer			YES	CLOSED	2095 mpsi			
Black			YES	CLOSED	1993 mpsi			
Yellow			YES	CLOSED	2083 mpsi			
Magenta			YES	CLOSED	2141 mpsi			
Cyan			YES	CLOSED	1856 mpsi			
Light Magenta			YES	CLOSED	2046 mpsi			
Light Cyan			YES	CLOSED	1639 mpsi			
1.8 - ISS temperature sensor								
External temperature:								29.43 C
1.9 - Pressure sensor calibration values								
							Gain	Offset
Optimizer							266	505
Black							266	499
Yellow							268	493
Magenta							268	497
Cyan							267	491
Light Magenta							267	495
Light Cyan							268	513
Intermediate tank side in use: 1								
1.10 - Intermediate tanks values								
						Ink level (%)	Life cycles	
Optimizer						100	110	
Optimizer						86	110	
Black						92	110	
Black						85	110	
Yellow						100	110	
Yellow						83	110	
Magenta						91	41	
Magenta						75	41	
Cyan						100	22	
Cyan						64	22	
Light Magenta						89	110	

1.11 - Air pressure system

	Pressure sensor value	Release valve
Air pressure sensor 0	3972 mpsi	CLOSED
Air pressure sensor 1	5867 mpsi	CLOSED

1.12 - PPS system

Current status:	HOMING	Current height position:	-173023 EU
-----------------	--------	--------------------------	------------

1.13 - PPS HOMING switch status

Front left:	OPEN	Rear left:	OPEN	Front right:	OPEN	Rear right:	OPEN
-------------	------	------------	------	--------------	------	-------------	------

1.14 - Vacuum system

Vacuum level:	-0.507494	Blower PWM:	7500
---------------	-----------	-------------	------

1.15 - Three phase system voltage configuration

Voltage:	208V
----------	------

1.16 - Sensor system

Top Window sensor:	0	Safety interlock 1:	0	Safety interlock 2:	0
--------------------	---	---------------------	---	---------------------	---

1.17 - Substrate advance calibration values

Slope:	-0.000335	User slope correction:	0.0	Substrate settings slope:	1.11e-05		
Amplitude 1:	120.0	Phase 1:	6.04613	Frequency 1:	1.0		
Amplitude 2:	14.0	Phase 2:	4.5235	Frequency 2:	2.0		
Amplitude 3:	0.0	Phase 3:	0.0	Frequency 3:	0.0		
Last calibration done:		Date:	2026-02-05	Result:	OK	Code:	0
Last calibration check done:		Date:	2026-02-05	Result:	FAIL	Code:	4

1.18 - Analog encoder calibration

	Gain	Digital gain	Digital offset
Channel A	2.0	2.0	1.0
Channel B	2.0	1.0	-3.0

1.19 - Printhead cleaner roll

Status:	Low	Level:	23 %
High calibration:	14780 EU	X Calibration:	-12973 EU

1.20 - Web wipe blade configuration

Status:	Dual Wipe Enabled
---------	-------------------

2 - Printer Usage Information

Date:	Apr 7, 2026	Product Name:	HP Latex 3600	Serial Number:	
Firmware version:	ALTAMIRA_15_00_10.3	Product number:	K4G10A	Service ID:	26042
Printer status:	LC cartridge is low on ink	Upgrade Number:	U		

2.1 - Printer Usage

Total printed substrate:	218416.25 m ² / 2351010.7 ft ²	DR = 175.81 m ² / 1892.4 ft ²	RTF = 0.00 m ² / 0.0 ft ²	TUR = 0.00 m ² / 0.0 ft ²	Ink Collector = 2.98 m ² / 32.0 ft ²		
Total number of prints:	19447						
Total ink used:	Optimizer = 331881.98 ml	Black = 418568.1 ml	Yellow = 539792.37 ml	Magenta = 409727.91 ml	Cyan = 427345.33 ml	Light magenta = 373648.94 ml	Light cyan = 326912.85 ml

2.2 - Usage per Printhead Slot

	Color	Product Number	Printheads Used	Total Insertions
Slot 1	Optimizer-Optimizer	CR330A	28	1
Slot 2	Black-Cyan	CR328A	37	10
Slot 3	Black-Cyan	CR328A	38	10
Slot 4	Magenta-Yellow	CR327A	33	1
Slot 5	Magenta-Yellow	CR327A	33	1
Slot 6	Light cyan-Light magenta	CR329A	25	1
Slot 7	Light cyan-Light magenta	CR329A	25	1

2.3 - Usage per Cartridge Slot

	Product Number	HP Ink Usage	Cartridge replaced / Total Ink Usage
1 - Optimizer	CR337A	0.0 cc	0 Cartridges / 0.0 cc
1 - Optimizer	G0Y78A	331877.73 cc	18 Cartridges / 331881.98 cc
2 - Black	CR334A	0.0 cc	0 Cartridges / 0.0 cc
2 - Black	G0Y75A	418568.1 cc	19 Cartridges / 418568.1 cc
3 - Yellow	CR333A	0.0 cc	0 Cartridges / 0.0 cc
3 - Yellow	G0Y74A	539792.37 cc	19 Cartridges / 539792.37 cc
4 - Magenta	CR332A	0.0 cc	0 Cartridges / 0.0 cc
4 - Magenta	G0Y73A	409727.91 cc	15 Cartridges / 409727.91 cc
5 - Cyan	CR331A	0.0 cc	0 Cartridges / 0.0 cc
5 - Cyan	G0Y72A	427345.33 cc	19 Cartridges / 427345.33 cc
6 - Light magenta	CR336A	0.0 cc	0 Cartridges / 0.0 cc
6 - Light magenta	G0Y77A	373648.94 cc	14 Cartridges / 373648.94 cc
7 - Light cyan	CR335A	0.0 cc	0 Cartridges / 0.0 cc
7 - Light cyan	G0Y76A	326912.85 cc	12 Cartridges / 326912.85 cc

2.4 - Substrate per Substrate Type

Missing Paper	6.98 m ² / 75.2 ft ²	Missing Paper	8.84 m ² / 95.1 ft ²	Generic Coated Paper	27.52 m ² / 296.2 ft ²
HP White Satn Poster Papr	20.02 m ² / 215.4 ft ²	Missing Paper	2.01 m ² / 21.6 ft ²	Missing Paper	2.76 m ² / 29.7 ft ²
Missing Paper	99.55 m ² / 1071.5 ft ²	HP 1-view Adh Win Vnl	68.71 m ² / 739.6 ft ²	Missing Paper	2.67 m ² / 28.7 ft ²
Missing Paper	237.57 m ² / 2557.2 ft ²	Missing Paper	4.41 m ² / 47.5 ft ²	Missing Paper	3.46 m ² / 37.3 ft ²
Missing Paper	2.67 m ² / 28.8 ft ²	Missing Paper	1.30 m ² / 14.0 ft ²	Generic Backlit Self-Adhesive Vinyl	7.86 m ² / 84.6 ft ²
Missing Paper	2.97 m ² / 32.0 ft ²	Missing Paper	1.32 m ² / 14.2 ft ²	Missing Paper	1.32 m ² / 14.2 ft ²
Generic Textile Flag	46.94 m ² / 505.2 ft ²	Missing Paper	20638.98 m ² / 222155.9 ft ²	HP Uni HW Coated Paper	0.75 m ² / 8.1 ft ²
Missing Paper	0.78 m ² / 8.3 ft ²	Missing Paper	13.61 m ² / 146.5 ft ²	Missing Paper	2.20 m ² / 23.7 ft ²
Missing Paper	1.32 m ² / 14.2 ft ²	Missing Paper	1.32 m ² / 14.2 ft ²	Missing Paper	14.54 m ² / 156.5 ft ²
Missing Paper	68.53 m ² / 737.6 ft ²	Missing Paper	139.23 m ² / 1498.6 ft ²	Missing Paper	0.72 m ² / 7.7 ft ²
Missing Paper	1056.76 m ² / 11374.8 ft ²	G7 Polyesterine Film PET	502.99 m ² / 5414.1 ft ²	G7 Banner	11768.99 m ² / 126680.2 ft ²
HP Coated Paper	39.59 m ² / 426.2 ft ²	Generic Paper	29.45 m ² / 317.0 ft ²	G7 Hp-photo realistic paper	246.70 m ² / 2655.4 ft ²
G7 13 oz Banner Speed	412.46 m ² / 4439.7 ft ²	Missing Paper	1353.92 m ² / 14573.4 ft ²	Generic Backlit PP & PE Synthetics	14.56 m ² / 156.7 ft ²
G7 Generic Canvas	3762.25 m ² / 40496.5 ft ²	Missing Paper	4.00 m ² / 43.0 ft ²	3MIJ39 2021	977.94 m ² / 10526.5 ft ²
HP Perm Matte Adh Vinyl	8611.91 m ² / 92697.7 ft ²	Generic Cast Self-Adhesive Vinyl	10474.68 m ² / 112748.4 ft ²	Missing Paper	2.07 m ² / 22.3 ft ²
Generic Textile	0.31 m ² / 3.4 ft ²	Generic self-adhesive vinyl	13.55 m ² / 145.8 ft ²	Er2 3M Comtroltac 180-10	604.94 m ² / 6511.5 ft ²
Missing Paper	43660.81 m ² / 469960.6 ft ²	Missing Paper	12.06 m ² / 129.8 ft ²	HP Phto-real Postr Papr	1.12 m ² / 12.0 ft ²
Generic Canvas	77.41 m ² / 833.3 ft ²	Generic PVC Banner	190.17 m ² / 2047.0 ft ²	Missing Paper	1.19 m ² / 12.8 ft ²
Missing Paper	9.38 m ² / 101.0 ft ²	ER2 Permanent matt adhesive	11799.96 m ² / 127013.5 ft ²	Generic Canvas Copy	1371.45 m ² / 14762.2 ft ²
HP HW Coated Paper	7.10 m ² / 76.4 ft ²	Generic Backlit Polyester Film	133.76 m ² / 1439.8 ft ²	Generic Backlit Polyester Film Clone	118.52 m ² / 1275.7 ft ²
Missing Paper	0.81 m ² / 8.7 ft ²	Generic Coated Paper Clone	11.85 m ² / 127.5 ft ²	Missing Paper	22.20 m ² / 239.0 ft ²
Clone generic cast self-adhesive	511.71 m ² / 5508.0 ft ²				

3 - Event Logs

Date: Apr 7, 2026 Product Name: HP Latex 3600 Serial Number: [REDACTED]
 Firmware version: ALTAMIRA_15_00_10.3 Product number: K4G10A Service ID: 26042
 Printer status: LC cartridge is low on ink Upgrade Number: U

3.1 - System Errors

Event #	Severity	Error Code	F/W Version	Substrate Usage	Line	Date
1	severe	79:04	ALTAMIRA_15_00_10.3	216869.890625	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/lowlevel/Encoder/src/Encoder.cpp:54	2026-03-14
2	severe	79:04	ALTAMIRA_15_00_10.3	215086.562500	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/lowlevel/MemoryAsic/src/MemoryAsicCommonFileSlave.cpp:260	2026-02-05
3	severe	22.10.02:32	ALTAMIRA_15_00_10.3	213356.328125	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/InkSupplyStation/Pip/InkSupplyStationPip.cpp:1427	2025-12-31
4	severe	22.10.02:32	ALTAMIRA_15_00_10.3	200972.375000	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/InkSupplyStation/Pip/InkSupplyStationPip.cpp:1427	2025-05-15
5	severe	22.10.02:32	ALTAMIRA_15_00_10.3	200972.375000	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/InkSupplyStation/Pip/InkSupplyStationPip.cpp:1427	2025-05-15
6	severe	22.10.02:32	ALTAMIRA_15_00_10.3	200970.578125	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/InkSupplyStation/Pip/InkSupplyStationPip.cpp:1427	2025-05-15
7	severe	01.4:10	ALTAMIRA_15_00_10.3	198717.265625	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/remote/BulliFrame/Baobab/BulliFrameBaobab.cpp:42	2025-04-01
8	severe	22.10.02:32	ALTAMIRA_15_00_10.3	188179.000000	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/InkSupplyStation/Pip/InkSupplyStationPip.cpp:1427	2024-08-21
9	severe	10.06.09:40	ALTAMIRA_15_00_10.3	183428.484375	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/lowlevel/Hci/HorusHciBus/HciHorusHciBus.cpp:1118	2024-04-30
10	severe	10.06.09:40	ALTAMIRA_15_00_10.3	183428.484375	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/media/HeaterController/BaobabRemote/HeaterControllerBaobabRemote.h:688	2024-04-30
11	severe	10.06.09:40	ALTAMIRA_15_00_10.3	183428.484375	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/ws/servicing/ServiceStation/Baobab/ServiceStationBaobab.cpp:1290	2024-04-30
12	severe	10.06.09:40	ALTAMIRA_15_00_10.3	183428.484375	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/motors/RewinderMotor/Baobab/RewinderMotorBaobab.cpp:104	2024-04-30
13	severe	10.06.09:40	ALTAMIRA_15_00_10.3	183072.718750	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/lowlevel/Hci/HorusHciBus/HciHorusHciBus.cpp:1118	2024-04-19
14	severe	10.06.09:40	ALTAMIRA_15_00_10.3	183072.718750	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/media/HeaterController/BaobabRemote/HeaterControllerBaobabRemote.h:688	2024-04-19
15	severe	10.06.09:40	ALTAMIRA_15_00_10.3	183072.718750	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/motors/ServoMotor/Baobab/ServoMotorPaperOmas.cpp:509	2024-04-19
16	severe	10.06.09:40	ALTAMIRA_15_00_10.3	183072.718750	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/motors/RewinderMotor/Baobab/RewinderMotorBaobab.cpp:104	2024-04-19
17	severe	30.06.01:04	ALTAMIRA_15_00_10.3	179010.078125	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/lowlevel/Bus/Micci2/BusMicci2.cpp:1494	2024-01-29
18	severe	30.06.01:04	ALTAMIRA_15_00_10.3	179010.078125	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/lowlevel/Bus/Micci2/BusMicci2.cpp:1494	2024-01-29
19	severe	30.06.01:04	ALTAMIRA_15_00_10.3	179010.078125	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/lowlevel/Bus/Micci2/BusMicci2.cpp:1494	2024-01-29
20	severe	22.07.02:04	ALTAMIRA_15_00_10.3	179010.078125	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/lowlevel/GpioManager/IOExpander/GpioManagerIOExpander.cpp:872	2024-01-29

3.2 - System Warnings

Event #	Severity	Error Code	F/W Version	Substrate Usage	Line	Date
1	silent	50.00.01:00	ALTAMIRA_15_00_10.3	218402.843750	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:561	2026-04-07
2	silent	50.00.01:00	ALTAMIRA_15_00_10.3	218365.640625	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:561	2026-04-07
3	advisory	41.00.01:62	ALTAMIRA_15_00_10.3	218365.640625	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/media/Tensioner/Baobab/TensionerBaobab.cpp:231	2026-04-07
4	silent	50.00.01:00	ALTAMIRA_15_00_10.3	218360.406250	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:561	2026-04-07
5	advisory	41.00.01:62	ALTAMIRA_15_00_10.3	218360.406250	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/media/Tensioner/Baobab/TensionerBaobab.cpp:231	2026-04-07
6	silent	22.02.51:07	ALTAMIRA_15_00_10.3	218331.093750	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupply/Elektra/BufferSupplyElektra.cpp:1884	2026-04-07
7	silent	22.02.61:07	ALTAMIRA_15_00_10.3	218331.093750	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupply/Elektra/BufferSupplyElektra.cpp:1884	2026-04-07
8	silent	22.02.71:07	ALTAMIRA_15_00_10.3	218331.093750	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupply/Elektra/BufferSupplyElektra.cpp:1884	2026-04-07
9	silent	50.00.01:00	ALTAMIRA_15_00_10.3	218287.296875	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:561	2026-04-06
10	silent	50.00.01:00	ALTAMIRA_15_00_10.3	218286.250000	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:561	2026-04-06
11	silent	50.00.01:00	ALTAMIRA_15_00_10.3	218282.078125	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:561	2026-04-06
12	silent	50.00.01:00	ALTAMIRA_15_00_10.3	218265.390625	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:561	2026-04-06
13	silent	50.00.01:00	ALTAMIRA_15_00_10.3	218200.406250	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:561	2026-04-06
14	silent	22.02.12:07	ALTAMIRA_15_00_10.3	218200.406250	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupply/Elektra/BufferSupplyElektra.cpp:1884	2026-04-06
15	silent	22.02.22:07	ALTAMIRA_15_00_10.3	218200.406250	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupply/Elektra/BufferSupplyElektra.cpp:1884	2026-04-06
16	silent	22.02.52:07	ALTAMIRA_15_00_10.3	218200.406250	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupply/Elektra/BufferSupplyElektra.cpp:1884	2026-04-06
17	silent	22.02.62:07	ALTAMIRA_15_00_10.3	218200.406250	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupply/Elektra/BufferSupplyElektra.cpp:1884	2026-04-06
18	silent	22.02.72:07	ALTAMIRA_15_00_10.3	218200.406250	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/penink/ink/BufferSupply/Elektra/BufferSupplyElektra.cpp:1884	2026-04-06
19	silent	50.00.01:00	ALTAMIRA_15_00_10.3	218159.843750	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/wr143-atom-opt/elektra/hal/sensors/MediaAdvanceSensorConfig/DragonKhan/MediaAdvanceSensorConfigDragonKhan.cpp:561	2026-04-06
20	silent	01.4:10	ALTAMIRA_15_00_10.3	218159.843750	/ae/ALTAMIRA_15_00_10/patum/baobab/TARGETS/arm-threadx-opt/elektra/hal/remote/BulliFrame/Baobab/BulliFrameBaobab.cpp:42	2026-04-06

3.3 - Printhead Error Log

Printheads name	Serial Number	Status	Usage time	% warranty used	Max Recovery Level	Error Code	Printhead Service Code
1 Optimizer	00051420510777613	0	53 h	16	1	524288	B3FTJVbYr5g3gFtwqIPvrw==
	00035420510730916	4	22 h	105	1	8194	TYJ6mJBte+CD0boe/eYgdA==
	00035420510727947	0	500 h	123	1	262144	OPT5XZveNyP7tMsL0rxEbg==
	00020420510668604	4	1 h	84	3	524352	TgQgIAZ6zgQZqGFZOloV5A==
	00030320510522375	4	28 h	17	1	2	TK1yBzVFCAGzymbFm6dEWg==
	Unknown	1	0 h	0	1	512	
	00048220510438141	4	15 h	46	1	270338	APLeUU/yasgNVnPfZO19xg==
2 Black-Cyan	KC022520510848126	0	92 h	101	1	786432	IKbyEysObIHNv0irogL8EA==
	KC022520510848643	4	217 h	89	3	524290	9qxbUknC295wATTp117NmQ==
	KC002520510789847	0	263 h	100	1	262144	HX8QA+HsHDnLisyi0UE+Og==
	KC002520510783820	0	36 h	10	1	0	herY/wyfjobMXFJ2hd2xxA==
	KC029420510706145	0	353 h	117	1	262144	9y+K8a2GVenZ0gUOm4HMxg==
	KC048320510577414	2	0 h	84	1	524296	yuplyQJwuu616WDZF0wJQQ==
	KC048320510574566	0	311 h	83	1	524288	cFPHdfQ4eZTFKCHRpN/BDA==
3 Black-Cyan	KC022520510848643	0	92 h	101	1	786432	N7szVCxioA7FS02p2r8Gmg==
	Unknown	0	217 h	0	3	524288	
	KC022520510848126	0	217 h	90	3	524288	1wWHCA8VSF39jZVTNPX53w==
	KC002520510783820	0	263 h	101	1	262144	gNVhwSbpeY7q2x4uTX411w==
	KC002520510789847	0	36 h	10	1	0	nmZ+50650jdP6FzDrDKoqg==
	KC029420510703845	0	352 h	119	1	262144	EJWrH519+IMi1SWK7dt15A==
	KC048320510574566	0	0 h	83	1	524288	cFPHdfQ4eZTFKCHRpN/BDA==
4 Yellow-Magenta	MY002620510965621	0	38 h	22	1	0	zj+gcpRauec5VH5aQ0IJ7A==
	MY018520510833679	0	270 h	98	1	0	qJ2ZYJVhDTzYUkMEyJ3alg==
	MY018520510834459	0	0 h	69	1	0	0WFluT4JZgUVAprB13xtVw==
	MY007520510800459	0	286 h	107	1	262144	zZLVPqtq52K5Px4hHp/JqQ==
	MY035420510729104	0	272 h	103	1	262144	io++OrdxeLOIMsWUUOX92g==
	MY020420510666944	0	265 h	120	1	262144	eVaWveFHJ+8EmerofJAzOQ==
	MY017420510651731	0	138 h	99	1	0	dQM21npZeGu3+Wbyg4reDA==
5 Yellow-Magenta	MY002620510965424	0	38 h	22	1	0	eH0U2mu7+uY2SovubRSibg==
	MY018520510834459	0	269 h	103	1	262144	ATWjSjhEW+TKu3n4JTRLDw==
	MY018520510833679	0	0 h	65	1	0	3Tz7KarzQqq9T7xnT+LkPA==
	MY007520510798003	0	286 h	110	1	262144	lx0mP/UQ/NUaa497EONM5A==
	MY035420510729268	0	536 h	107	1	262144	i0NKydDBlybnulx+a0WHCg==
	MY020420510665983	0	264 h	123	1	262144	RS2XJ3IjbyZRwsqXfO22wg==
	MY017420510651858	0	137 h	104	1	262144	tlbnEBVPY8+e7G4IB3ZKdw==
6 Light magenta-Light cyan	NT022520510849165	0	38 h	8	1	524288	d5INY0dEmEI1xfUzVG2j8g==
	NT003520510791176	0	426 h	98	1	524288	SAk/iaSaVdEwW6KOziZD8g==
	NT003520510791093	0	0 h	83	1	524288	oo2d83Uf1BQg03J+ZauEkA==
	NT032420510708738	0	400 h	94	1	524288	fzK2GLa1b9qc4xkSH8+CNw==
	Unknown	1	0 h	0	1	512	
	NT048320510576640	0	521 h	105	1	262144	CDD4Opk6v70QdHV8ueyquw==
	NT006320510463522	0	118 h	109	1	262144	sGg/dF+HmduuWk9z8w1Sw==
7 Light magenta-Light cyan	NT022520510850800	0	38 h	9	1	524288	dKCCUahfV9AnRyhwFW458g==
	NT003520510791093	0	425 h	101	1	786432	CSiEENZs5zDfjY6Y9GgRmA==
	NT003520510791176	0	0 h	80	1	524288	CWjjIDBA6hF7n6E4nw3x1w==
	NT032420510708869	0	400 h	98	1	524288	jwNS5A2BAYCRcXIFC/j1Yg==
	NT048320510576661	0	521 h	119	1	262144	7oXDw1BktIZrURAMP1IaQ==
	NT006320510463150	0	309 h	110	1	262144	TBy+8atjZWzOmxoCmh5C6A==
	Unknown	4	0 h	0	1	1024	

2.5 - Component Usage

Drying lamp # cycles power ON 1	18452	Drying lamp # cycles power ON 2	18452	Drying lamp # cycles power within range [100, 80) 1	0
Drying lamp # cycles power within range [100, 80) 2	0	Drying lamp # cycles power within range [80, 60) 1	215212	Drying lamp # cycles power within range [80, 60) 2	215202
Drying lamp # cycles power within range [60, 40) 1	4731532	Drying lamp # cycles power within range [60, 40) 2	4726468	Drying lamp # cycles power within range [40, 0) 1	5002001
Drying lamp # cycles power within range [40, 0) 2	5006285	Drying lamp working time (h) 1	8825	Drying lamp working time (h) 2	8825
Drying lamp ink consumed (cc) 1	0	Drying lamp ink consumed (cc) 2	0	Drying fans working time (h) 1	84632
Drying fans working time (h) 2	84660	Drying PCA # cycles relays are switched ON 1	18452	Drying PCA # cycles relays are switched ON 2	18452
Drying AC/AC converter # recoveries 1	7614	Drying AC/AC converter # recoveries 2	7394	Drying AC/AC converter working time (h) 1	9255
Drying AC/AC converter working time (h) 2	9260	Drying AC/AC converter # cycles ON 1	8346	Drying AC/AC converter # cycles ON 2	8116
Aerosol fan 1 working time (h)	8984	Aerosol fan 2 working time (h)	7440	Curing bottom plate assembled	CZ056-60545
Vapor removal device PCA	CZ056-60580	Blower fan controlled by	CZ056-60580	Drying 1 device, HW revision	3
Drying 1 device, FW version	51	Drying 2 device, HW revision	3	Drying 2 device, FW version	51
Drying 1 device, safe power level	94	Drying 1 device, zero power level	4	Drying 2 device, safe power level	69
Drying 2 device, zero power level	4	Curing 1 device, HW revision	2	Curing 1 device, FW version	257
Curing 2 device, HW revision	2	Curing 2 device, FW version	257	Curing 3 device, HW revision	2
Curing 3 device, FW version	257	Curing 4 device, HW revision	2	Curing 4 device, FW version	257
Curing 5 device, HW revision	2	Curing 5 device, FW version	257	Curing 6 device, HW revision	2
Curing 6 device, FW version	257	Vapor removal 7 device, HW revision	2	Vapor removal 7 device, FW version	257
Printing time (h)	9269	Power on time (h)	87664	Belt usage (#cycles)	3179915
Usage oil reservoir (m)	22839923	Usage slider rodes (m)	22839923	SAX motor # cycles	3179915
SAX motor usage (m)	22839923	Tube ISS # cycles	3179915	Carriage # cycles	3179915
Line sensor working time (h)	20	Drop detection	3306	CAP station usage (#cycles)	40311
PH cleaner roll # engage cycles	662123	PH cleaner roll adv. (m)	2236	# OMAS nav. success	3123
# OMAS nav. fail	7641	OMAS usage (m. media length)	35450	Vacuum FAN usage (h)	10016
Media driver usage (m)	239817	PPS # cycles	867	PPS usage (um)	553
# cartridges insertion 1	68	# cartridges insertion 2	23	# cartridges insertion 3	38
# cartridges insertion 4	24	# cartridges insertion 5	23	# cartridges insertion 6	23
# cartridges insertion 7	18	# PH insertion 1	118	# PH insertion 2	101
# PH insertion 3	59	# PH insertion 4	60	# PH insertion 5	54
# PH insertion 6	61	# PH insertion 7	105	MIMO Motors	Gear 35 Motors
ScanAxis Motor	Metallic Motors				

2.6 - Job Accounting

Date	Job name	Optimized for	Image quality	Max detail	Extra Passes
2026-04-07 14:19:34	bf11b07d-801c-4b9a-9fc7-19bb525a39bc	Images	Normal	Off	false
2026-04-07 14:03:18	55b13dd5-c073-4f4a-a227-0eaac32b81c	Images	Normal	Off	false
2026-04-07 13:48:26	6dc691b9-bce5-4286-bf9f-bb5b3642aa9e	Images	Normal	Off	false
2026-04-07 13:30:46	87b86bed-8dec-4f99-9104-19754f84944f	Images	Normal	Off	false
2026-04-07 13:13:37	af0e429a-195c-47f5-8e05-be8d7c52ca9c	Images	Normal	Off	false
2026-04-07 13:06:05	bbd31619-4dbe-4374-ad60-c3146c7b9775	Images	Normal	Off	false
2026-04-07 11:53:25	9d97c29e-01da-406c-a5d0-f5074efa3ef8	Images	Normal	Off	false
2026-04-07 11:28:01	4bc5ded3-92cc-431a-b63c-cd0641c779e2	Images	Normal	Off	false
2026-04-07 10:01:11	cac44d76-ae3d-4dad-aeb7-d10a1f0a96cb	Images	Normal	Off	false
2026-04-07 09:35:35	501745c3-5f9b-4d76-85c5-f4d03f9e5ced	Images	Normal	Off	false

2.7 - Carriage Rail Cleaning

Date	Number Cycles	Average Pwm	Standard Dev Pwm	Threshold Pwm
Mon Jun 12 09:27:30 GMT 2023	2369643	13850.716073930329	2140.1541820747152	20000.0
Mon Jun 12 09:34:28 GMT 2023	2369650	16466.696981891349	1300.9888504120527	20000.0
Wed Feb 28 15:47:52 GMT 2024	2555802	11022.935373199596	2119.4022169129439	20000.0
Wed Feb 28 15:56:03 GMT 2024	2555809	13591.459758551307	1269.5255740254756	20000.0
Fri Oct 25 13:41:41 GMT 2024	2749354	12504.148094052309	2560.0138571554535	20000.0
Fri Oct 25 13:49:38 GMT 2024	2749361	13161.200603621732	1470.990111816785	20000.0
Mon Nov 18 11:47:22 GMT 2024	2762853	13763.41658099517	2869.0153122661322	20000.0
Mon Nov 18 11:56:09 GMT 2024	2762860	14953.151911468813	1643.578958338705	20000.0
Wed Jun 18 08:33:55 GMT 2025	2936194	13338.881048749623	2769.252298448424	20000.0
Wed Jun 18 08:41:45 GMT 2025	2936201	12689.232595573441	1312.8762904967821	20000.0

3.4 - Ink Supplies History Log

Color name	Serial Number	First Insertion Date	Last Validation Date	Non HP Ink Used	Ink Delivered (cc)	Expired Ink
1 - Optimizer	1914836-1-15	2026-03-19	2026-03-27	false	2120	false
1 - Optimizer	756444-48-13	2025-10-22	2026-03-14	false	9254	true
1 - Optimizer	113100-36-14	2025-06-11	2025-10-28	false	9402	false
1 - Optimizer	755544-48-13	2025-02-19	2025-06-06	false	8282	false
1 - Optimizer	1393532-38-13	2024-10-07	2025-02-18	false	9720	false
1 - Optimizer	3336276-16-12	2024-05-13	2024-10-08	false	9604	true
2 - Black	2443356-5-15	2026-01-08	2026-03-27	false	6868	false
2 - Black	1410396-40-14	2025-08-20	2025-12-31	false	9708	false
2 - Black	1071760-36-14	2025-05-28	2025-08-22	false	9560	false
2 - Black	264612-1-14	2025-03-05	2025-05-20	false	9606	false
2 - Black	257976-1-14	2024-10-28	2025-03-03	false	9770	false
2 - Black	2859724-16-13	2024-08-19	2024-10-22	false	9822	false
3 - Yellow	1348696-30-15	2026-03-26	2026-03-27	false	3210	false
3 - Yellow	1350736-30-15	2025-12-10	2026-03-14	false	10000	false
3 - Yellow	3268052-9-15	2025-10-15	2025-11-25	false	10000	false
3 - Yellow	2680300-44-14	2025-07-23	2025-10-07	false	10000	false
3 - Yellow	1127500-40-14	2025-05-28	2025-07-29	false	9840	false
3 - Yellow	3427016-34-14	2025-03-26	2025-05-29	false	9878	false
4 - Magenta	885836-51-14	2026-04-02	2026-04-02	false	1410	false
4 - Magenta	611220-9-15	2025-12-31	2026-03-27	false	10000	false
4 - Magenta	1071168-51-14	2025-09-24	2025-12-31	false	9950	false
4 - Magenta	1070144-51-14	2025-06-11	2025-09-24	false	9904	false
4 - Magenta	1767876-40-14	2025-03-19	2025-06-06	false	9920	false
4 - Magenta	768024-36-14	2025-01-08	2025-03-20	false	10000	false
5 - Cyan	767788-29-15	2026-01-29	2026-03-27	false	7572	false
5 - Cyan	535044-28-14	2025-10-29	2026-02-02	false	9558	true
5 - Cyan	667592-48-14	2025-07-23	2025-10-28	false	9712	false
5 - Cyan	375044-36-14	2025-04-16	2025-07-25	false	9664	false
5 - Cyan	3337936-30-14	2024-12-09	2025-04-15	false	9716	false
5 - Cyan	2793572-16-13	2024-08-12	2024-12-12	false	9610	true
6 - Light magenta	1421384-1-15	2026-03-26	2026-03-27	false	1246	false
6 - Light magenta	3511188-27-14	2025-10-15	2026-03-14	false	10000	true
6 - Light magenta	1240200-46-13	2025-05-21	2025-10-07	false	10000	true
6 - Light magenta	836780-31-14	2025-01-08	2025-05-20	false	10000	false
6 - Light magenta	1236608-46-13	2024-08-12	2025-01-08	false	10000	false
6 - Light magenta	3253824-17-13	2024-02-26	2024-08-13	false	10000	false
7 - Light cyan	2787972-51-14	2025-11-05	2026-03-27	false	9988	false
7 - Light cyan	2273084-40-14	2025-07-02	2025-11-05	false	9838	false
7 - Light cyan	372808-31-14	2025-02-05	2025-07-03	false	9824	false
7 - Light cyan	3181744-23-13	2024-08-26	2025-02-04	false	9772	true
7 - Light cyan	1049460-45-12	2024-03-18	2024-08-21	false	10000	true
7 - Light cyan	824152-33-12	2023-10-08	2024-03-16	false	10000	true

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

Optimizer:	2120	Black:	NA	Yellow:	NA	Magenta:	NA	Cyan:	7590	Light Magenta:	1248	Light Cyan:	NA
------------	------	--------	----	---------	----	----------	----	-------	------	----------------	------	-------------	----

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

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

3.5.3 - Supplies Warranty Status

Optimizer expired used data:	NA	Black expired used data:	NA	Yellow expired used data:	NA	Magenta expired used data:	NA	Cyan expired used data:	NA	Light Magenta expired used data:	NA	Light Cyan expired used data:	NA
Optimizer non HP used data:	NA	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 HP used data:	NA	Light Cyan non HP used data:	NA

4 - Media settings and CLC

Date:	Apr 7, 2026	Product Name:	HP Latex 3600	Serial Number:	
Firmware version:	ALTAMIRA_15_00_10.3	Product number:	K4G10A	Service ID:	26042
Printer status:	LC cartridge is low on ink	Upgrade Number:	U		

4.1 - Loaded Substrate

Status:	no media	Ink collector:	no	Media input:	single
Media output:	roll	Substrate collector:	off	Ink limits:	C=, M=, Y=, K=, lc=, lm=
Vacuum	10	MI Tension	35	MO Tension	30
Curing Temp	85	Advance Factor	0		

4.2 - Substrate-specific Calibrations

Substrate Name	Substrate ID	Color Status	Color Date
Generic Paper	200100	Recommended	N.A.
Generic Backlit Polyester Film	301100	Recommended	N.A.
Generic Side B - Translucent PVC Banner	103100	Recommended	N.A.
G7 Hp-photo realistic paper	774D96237A2B0EA3E093B10BB6BF1CFB	Obsolete	2022-06-28
Er2 3M Comtroltac 180-10	01920F141D149C2ACFBA2219ACFF3364	OK	2023-03-21
HP Satin Canvas	350206	Recommended	N.A.
ER2 Permanent matt adhesive	3F8FE828DA0CA61C00829CBCD83F96E2	Obsolete	2025-09-30
Generic Cast Self-Adhesive Vinyl	150102	Obsolete	2022-06-28
HP Light Textile Display Banner	350201	Recommended	N.A.
Generic self-adhesive vinyl	150100	Recommended	N.A.
HP Heavy Textile Banner	350200	Recommended	N.A.
Generic Backlit PP & PE Synthetics	251100	Recommended	N.A.
Generic PVC Banner	100100	Obsolete	2019-10-11
G7 Vinyl 3,4 Pass	E1BF806AC8487B4F3728A64E09F9007A	Recommended	N.A.
Generic backlit paper	201100	Recommended	N.A.
Generic Mesh PVC Banner	104101	N/A	N.A.
G7 13 oz Banner Speed	1B6AC9681941C217AEB7F2470FD1AA48	OK	2020-04-07
Generic Coated Paper Clone	9F5E2FBA8F883EE45F16DC7AE034D422	OK	2025-02-19
3MIJ39 2021	8223D418FB1FDE933D6D197916F2AD1C	OK	2021-05-11
HP DuPont Tyvek Banner	250207	Recommended	N.A.
HP Everyday Adhesive Matte Polypropylene, 3 in-Core	250206	Recommended	N.A.
HP Everyday Matte Polypropylene,3 in-Core	250205	Recommended	N.A.
HP Heavyweight Coated Paper, 3 in-Core	200209	OK	2024-04-26
HP Super Heavyweight Plus Matte Paper, 3 in-Core	200208	Recommended	N.A.
HP Universal Heavyweight Coated Paper, 3 in-Core	200207	Recommended	N.A.
HP Coated Paper, 3 in Core	200206	Recommended	N.A.
HP HDPE Reinforced Banner	250200	Recommended	N.A.
HP Universal Coated Paper, 3 in-Core	200205	Recommended	N.A.
Generic Backlit Self-Adhesive Vinyl	151100	Recommended	N.A.
HP Blue Back Billboard Paper	200203	Recommended	N.A.
HP Photo-realistic Poster Paper	200202	Obsolete	2019-04-25
Clone generic cast self-adhesive	09678BBDFE4CB4B86F1CB50F94C20220	Obsolete	2026-02-23
HP White Satin Poster Paper	200201	Recommended	N.A.
HP PVC-free Wall Paper	200200	Recommended	N.A.
Generic Backlit PVC Banner	101100	Recommended	N.A.
HP Backlit Polyester Film	301200	Recommended	N.A.
Generic Side A - Translucent Paper	202100	Recommended	N.A.
Generic Canvas Copy	2F3A2D055485160A5C70E4A580BEEF29	Obsolete	2023-11-03
Custom Backlit Print Quality	616B1A6ACD54CB81354F07AB578778D9	OK	2017-02-22
HP One-view Perforated Adhesive Window Vinyl	150203	Recommended	N.A.
Generic Backlit Polyester Film Clone	80F95540024E4249A3D8629646EEFB8F	OK	2025-04-09

HP Permanent Matte Adhesive Vinyl		150202	Obsolete	2023-04-25
HP Permanent Gloss Adhesive Vinyl		150201	Recommended	N.A.
HP Air Release Adhesive Gloss Cast Vinyl		150200	Recommended	N.A.
Generic Canvas		350102	Obsolete	2020-10-28
Generic Textile		350100	Recommended	N.A.
Generic Textile Flag		354104	N/A	N.A.
Generic Textile Banner		354103	N/A	N.A.
HP Durable Frontlit Scrim Banner		100200	Recommended	N.A.
Generic Side A - Translucent PVC Banner		102100	Recommended	N.A.
Generic Polyester Film		300100	OK	2019-04-24
Generic Side B - Translucent Paper		203100	Recommended	N.A.
G7 Banner		11C4297A0C662EE804071CFF6F99B595	Obsolete	2025-09-24
G7 Generic Canvas		3BB5C0539C4444B3917D4545E2E87677	Obsolete	2023-10-18
Lintec E-1000ZC Clear PET		F954D496DF6FF779900A1DFDB6E5726D	Recommended	N.A.
G7 Polyesterine Film PET		67D7DAB1A11680F11C9411100D3F11EA	Obsolete	2019-12-12
Generic PP & PE Synthetics		250100	Recommended	N.A.
Generic Backlit Textile		351100	Recommended	N.A.
Generic Non-woven Wallpaper		200103	Recommended	N.A.
Generic Coated Paper		200101	OK	2025-02-19