

Date:	2023-12-19T19:48:26Z	Product:	HP Latex 700 W	Serial Number:	MY1A82T007
Firmware:	PLS_50_23_39.1	Product Number:	YOU23A	Service ID:	33031
Upgrade Number:	0				

Current Media, Printhead and Ink Information

Paper Loaded Information			
Paper Path:	ROLL	Paper Loaded Status:	OK
Media Type:	Vinil adesivo gen		
Media Width:	1367 mm / 53.8 inches	Media Length:	Unknown

Paper Output Information			
	Status	Model	Serial Number
TUR	16416		

Current Printhead Kit Info (I)					
	Warranty status	Service Code	Status	Error ID Code	Product Number
1 - Optimizer-Optimizer	on_warranty	uzAAjdJFu26hkdaPr2TRQ==	OK	0	4UU94A
2 - Overcoat-Overcoat	out_of_warranty	T3eT+VRJdV0o/J8slGvMSQ==	OK	524288	4UV98A
3 - Black-Cyan	out_of_warranty	79+Hcpieel2DdirutDMIIA==	OK	524288	4UV95A
4 - Black-Cyan	on_warranty	Dyka4pfCNO9TY6QZzlvJA==	OK	0	4UV95A
5 - Light cyan-Light magenta	out_of_warranty	G0v3vQvjm/tDR5mQIBuLGQ==	OK	524288	4UV97A
6 - Light cyan-Light magenta	on_warranty	ljOuXdm9wtbq2Qufwiz3fg==	OK	0	4UV97A
7 - Magenta-Yellow	out_of_warranty	JAwR9q+4jflDy5SB/XhPfg==	OK	524288	4UV96A
8 - Magenta-Yellow	on_warranty	j0D2kODDxjeBdTtvO2iRvQ==	OK	0	4UV96A
9 - None-None	on_warranty	vFxiSoggG/0/7E4a+dNvhw==	OK	65536	Y0U21-60137
10 - None-None	on_warranty	vFxiSoggG/0/7E4a+dNvhw==	OK	65536	Y0U21-60137

Current Printhead Kit Info (II)				
	Product Name	Serial Number	Last insertion	Warranty Date
1 - Optimizer-Optimizer	HP 836	320706220315563	2023-11-27T20:52:26Z	2024-07-16T00:00:00Z
2 - Overcoat-Overcoat	HP 836	320705222106112	2023-10-14T11:29:28Z	2024-07-16T00:00:00Z
3 - Black-Cyan	HP 836	320225221529537	2023-03-09T14:59:45Z	2024-03-05T00:00:00Z
4 - Black-Cyan	HP 836	320306231405337	2023-11-28T13:15:40Z	2025-03-12T00:00:00Z
5 - Light cyan-Light magenta	HP 836	320806211124276	2023-02-15T12:10:19Z	2023-08-21T00:00:00Z
6 - Light cyan-Light magenta	HP 836	320703231123595	2023-11-28T13:15:42Z	2025-07-16T00:00:00Z
7 - Magenta-Yellow	HP 836	320722212022205	2023-02-15T12:01:57Z	2023-08-21T00:00:00Z
8 - Magenta-Yellow	HP 836	320201222020212	2023-11-27T20:52:33Z	2024-02-13T00:00:00Z
9 - None-None	Auxiliary white printhead	000001230000000	2023-12-15T18:02:02Z	2024-12-18T19:48:26Z
10 - None-None	Auxiliary white printhead	000001230000000	2023-12-15T18:02:03Z	2024-12-18T19:48:26Z

Current Printhead Kit Info (III)				
	Used non-HP ink	Used expired ink	Ink Used (cc)	Warranty Spent
1 - Optimizer-Optimizer	false	false	411.00	58%
2 - Overcoat-Overcoat	false	false	2060.00	58%
3 - Black-Cyan	false	false	5102.00	51%
4 - Black-Cyan	false	false	557.00	100%
5 - Light cyan-Light magenta	false	false	3260.00	100%
6 - Light cyan-Light magenta	false	false	288.00	100%
7 - Magenta-Yellow	false	false	4883.00	100%
8 - Magenta-Yellow	false	false	332.00	15%

9 - None-None	false	false	0.00	100%
10 - None-None	false	false	0.00	100%

Current Printhead Kit Info (IV)				
	Usage Time (s)	Max. Recovery Level	Scan Axis Shutdown	
1 - Optimizer-Optimizer	96866	1	0	
2 - Overcoat-Overcoat	245963	3	0	
3 - Black-Cyan	1197732	3	0	
4 - Black-Cyan	90413	1	0	
5 - Light cyan-Light magenta	1327998	3	0	
6 - Light cyan-Light magenta	90513	1	0	
7 - Magenta-Yellow	1329267	3	0	
8 - Magenta-Yellow	97541	1	0	
9 - None-None	0	0	0	
10 - None-None	0	0	0	

Current Ink Cartridge Info (I)						
	Status	Product Name	Product Number	Serial Number	Service Code	Install Date
1 - Cyan	Very low level	HP 832	4UV76A	5631302000606451	vIwZYjYsGJW78LzLG1pqiQ==	2023-10-08T00:00:00Z
2 - Magenta	OK	HP 832	4UV77A	5631302000452362	YXh0oqeD0XrIPppKT9ez1g==	2023-10-29T00:00:00Z
3 - Yellow	OK	HP 832	4UV78A	5631302000647615	rIYZ4al5WG+q9pZ/zh0lfA==	2023-10-22T00:00:00Z
4 - Black	Low level	HP 832	4UV75A	5631302000534890	mQZqNAVtNB57ToVZLDW7yQ==	2023-10-22T00:00:00Z
5 - Light cyan	OK	HP 832	4UV79A	5631302000453838	THfckWmm3qQMzKc/1AHEgg==	2023-08-20T00:00:00Z
6 - Light magenta	Low level	HP 832	4UV80A	5631302000488640	7WUmSs11AbVnmphFQIuS7Q==	2023-10-01T00:00:00Z
7 - Optimizer	OK	HP 832	4UV81A	5631302000640684	Vs4WRHhDLWB/AMlyfBVvTg==	2023-12-17T00:00:00Z
8 - Overcoat	OK	HP 832	4UV82A	5631302000695227	l+2HAq7btAvlQH03kymIGg==	2023-12-03T00:00:00Z
9 - White	Very low level	HP 832	4UV29A	5632302000651917	prFTsvhNqN9XrCE/w58Ndw==	2023-09-03T00:00:00Z
10 - White	Expired	HP 832 MIX CONTAINER	4UV83A	5632302000343863	V4wWaC/QSXuK8G+RORYclQ==	2023-01-29T00:00:00Z

Current Ink Cartridge Info (II)							
	Expiration Date	End of warranty	Manufacturer	Capacity (cc)	Level (cc)	Used non-HP Ink	
1 - Cyan	2025-01-30T14:25:28Z	2024-08-01T14:25:28Z	HP	1000	80	false	
2 - Magenta	2024-04-17T16:31:20Z	2023-10-18T16:31:20Z	HP	1000	600	false	
3 - Yellow	2025-05-01T16:28:22Z	2024-10-31T16:28:22Z	HP	1000	420	false	
4 - Black	2024-08-29T11:37:21Z	2024-02-29T11:37:21Z	HP	1000	140	false	
5 - Light cyan	2024-04-18T18:11:00Z	2023-10-19T18:11:00Z	HP	1000	290	false	
6 - Light magenta	2024-05-21T09:59:01Z	2023-11-21T09:59:01Z	HP	1000	160	false	
7 - Optimizer	2025-04-08T15:48:21Z	2024-10-08T15:48:21Z	HP	1000	940	false	
8 - Overcoat	2025-06-25T18:11:55Z	2024-12-25T18:11:55Z	HP	1000	410	false	
9 - White	2023-11-09T15:39:11Z	2023-11-09T15:39:11Z	HP	1000	30	false	
10 - White	2023-12-11T11:01:15Z	2023-06-12T11:01:15Z	HP	1000	0	false	

Printer Usage Information

Printer Usage		
Total printed media:	3671964.59sqi/1699.87m	Total number of prints: 2927

Usage per Printhead Slot				
	Color	Product Number	Printheads Used	Total Insertions
Slot 0	Optimizer-Optimizer	4UU94A	1	1
Slot 1	Overcoat-Overcoat	4UV98A	1	2
Slot 2	Black-Cyan	4UV95A	2	3
Slot 3	Black-Cyan	4UV95A	5	1
Slot 4	Light cyan-Light magenta	4UV97A	1	5
Slot 5	Light cyan-Light magenta	4UV97A	5	1
Slot 6	Magenta-Yellow	4UV96A	0	3
Slot 7	Magenta-Yellow	4UV96A	2	1
Slot 8	None-None	Y0U21-60137	2	24
Slot 9	None-None	Y0U21-60137	2	24

Usage per Cartridge Slot			
	Product Number	Usage (cc)	Total Insertions
0 - Cyan	4UV76A	5883.72	7
1 - Magenta	4UV77A	3489.75	26
2 - Yellow	4UV78A	5935.33	6
3 - Black	4UV75A	4600.67	25
4 - Light cyan	4UV79A	2635.41	5
5 - Light magenta	4UV80A	3776.96	19
6 - Optimizer	4UV81A	3995.02	6
7 - Overcoat	4UV82A	8472.52	22
8 - White	4UV29A	2750.08	9
9 - Cyan	n/a	0.00	0
10 - Cyan	4UV22A	0.00	0
11 - Cyan	4UV06A	0.00	0
12 - Magenta	n/a	0.00	0
13 - Magenta	4UV23A	0.00	0
14 - Magenta	1XB41A	0.00	0
15 - Magenta	4UV07A	0.00	0
16 - Yellow	n/a	0.00	0
17 - Yellow	4UV24A	0.00	0
18 - Yellow	4UV08A	0.00	0
19 - Black	n/a	0.00	0
20 - Black	4UV21A	0.00	0
21 - Black	4UV05A	0.00	0
22 - Light cyan	n/a	0.00	0
23 - Light cyan	4UV25A	0.00	0
24 - Light magenta	n/a	0.00	0
25 - Light magenta	4UV26A	0.00	0
26 - Optimizer	n/a	0.00	0
27 - Optimizer	4UV27A	0.00	0
28 - Overcoat	n/a	0.00	0
29 - Overcoat	4UV28A	0.00	0
30 - White	n/a	0.00	0
31 - White	4UV92A	0.00	0

Media Usage per Media Type	
Generic Backlit PVC Banner	1873.64sqi/0.85m
Generic Self-Adhesive Vinyl	139953.20sqi/69.41m
Generic Transparent Self-Adhesive Vinyl	204525.18sqi/88.44m

Orafol Orajet 3165G	113.24sqi/0.05m
Inflex	43544.30sqi/18.53m
Avery Automotivo	275952.67sqi/124.22m
Vinil Transparente (teste yuri)	612.03sqi/0.37m
tecgraph	93843.42sqi/39.86m
TP 505 - Calibrado	13148.25sqi/6.14m
DP100GTS	1000619.21sqi/464.11m
Vinil adesivo gen	9803.04sqi/4.18m
Teste	0.00sqi/0.00m
Tecgraph tp 505	1887976.40sqi/883.72m

Component Usage					
BeltScanAxisCycles	307559int	BeltTensionerScanAxisCycles	307559int	BushingsScanAxisCycles	307559int
CableScanAxisCycles	307559int	CarriageBearingsScanAxisCycles	307559int	CleanPlasticNeedlesWorkingTime	1609h
CleanPlatenInkConsumed	17159898ul	ColorCalibrationExecutions	27int	ColorSensorWorkingTime	0h
CuringCleaningInkConsumed	41935898ul	CuringHeatersInkConsumed	41935898ul	CutterAndLinearBladeLength	551m
CutterAndLinearBladeScanAxisCycles	174int	DropDetectorWorkingTime	0h	EncoderStripCleaningInkConsumed	5253898ul
EncoderStripCleaningMcReplace	0int	EncoderStripInkConsumed	41935898ul	MotorScanAxisCyclesS	307559int
OilCarriageRodScanAxisCycles	307559int	OilerReplacementScanAxisCycles	307559int	PaperDriveMotorPaperLength	10978m
PensOnOffCycles	58218int	PixartMediaAdvanceLength	10978m	PluggedTime	7515h
PowerOffCycles	0int	PowerOnCycles	146int	RecirculationCoverInkConsumed	41935898ul
RollSwitchesNumber	0int	ScanAxisCoveredDistance	516333m	SleepingTime	5884h
SvsCycles	93590int	TetrisSensorWorkingTime	0h	TubesScanAxisCycles	307559int
WorkingTime	160h	InkSupplyInsertions_Slot_1	69int	InkSupplyInsertions_Slot_2	69int
InkSupplyInsertions_Slot_3	69int	InkSupplyInsertions_Slot_4	69int	InkSupplyInsertions_Slot_5	69int
InkSupplyInsertions_Slot_6	69int	InkSupplyInsertions_Slot_7	70int	InkSupplyInsertions_Slot_8	70int
InkSupplyInsertions_Slot_9	67int	InkSupplyInsertions_Slot_10	67int	InkSupplyInsertions_Slot_11	72int
InkSupplyInsertions_Slot_12	72int	InkSupplyInsertions_Slot_13	72int	InkSupplyInsertions_Slot_14	72int
InkSupplyInsertions_Slot_15	71int	InkSupplyInsertions_Slot_16	71int	InkSupplyInsertions_Slot_17	73int
InkSupplyInsertions_Slot_18	0int	InkSupplyInsertions_Slot_19	73int	InkSupplyInsertions_Total	1264int

Preventive Maintenance Usage		Usage
Whole carriage assembly replacement		4%
SAX components replacement		20%
SAX Motor replacement		4%
Encoder strip replacement		4%
OMAS Plus replacement		7%
Recirculation cover replacement		8%
Flex cables replacement		4%
Curing Heater fans replacement		8%
Pinch wheel module replacement		4%
Curing modules and 1L ink connections cleaning		27%
Clean needles work time		55%
Rod oiler and felts replacement		61%
Platen and substrate-advance sensor window cleaning		42%
Power Board PCA Replacement		0%
Encoder strip cleaning		13%

Job Accounting

Date	Job Name	Optimized for	Image Quality

2023-12-19T04:30:16Z	Service - maintenance	Images	Normal
2023-12-19T08:33:07Z	Service - maintenance	Images	Normal
2023-12-19T12:40:35Z	Service - maintenance	Images	Normal
2023-12-18T08:21:09Z	LATEX - Lateral Motorista - 375 x 145 cm.tif	Images	Normal
2023-12-19T13:09:34Z	Service - prepareAdvancedOperations	Images	Normal
2023-12-18T08:21:09Z	LATEX - Lateral Motorista - 375 x 145 cm.tif	Images	Normal
2023-12-19T14:49:26Z	Service - prepareAdvancedOperations	Images	Normal
2023-12-19T11:55:08Z	ADESIVO IMPRESSO.jpg	Images	Normal
2023-12-19T18:26:28Z	Service - NOZZLE_HEALTH	Images	Normal
2023-12-19T18:45:03Z	Service - maintenance	Images	Normal

Calibrations

General Calibrations	
Type	Status
ALIGNMENT	VALID
LS2K	VALID
DROP_DETECTOR	VALID
ANALOG_ENCODER	VALID

Media Calibrations						
Name	Color	Color Date	Advance	Advance Date	Length	Length Date
Generic Canvas	NOT_AVAILABLE		PENDING		PENDING	
Generic PVC Dual Side Banner	NOT_AVAILABLE		PENDING		PENDING	
HP Photo Realistic	NOT_AVAILABLE		PENDING		PENDING	
Generic Backlit Polyester Film	NOT_AVAILABLE		PENDING		PENDING	
Generic Polyester Film	NOT_AVAILABLE		PENDING		PENDING	
Generic Transparent Polyester Film	NOT_AVAILABLE		PENDING		PENDING	
Generic PVC free Banner	NOT_AVAILABLE		PENDING		PENDING	
Generic PVC Banner	NOT_AVAILABLE		PENDING		PENDING	
Generic Backlit PVC Banner	NOT_AVAILABLE		PENDING		PENDING	
Generic Backlit Paper	NOT_AVAILABLE		PENDING		PENDING	
Generic Blueback Paper	NOT_AVAILABLE		PENDING		PENDING	
Generic Coated Paper (more than 90 gsm)	NOT_AVAILABLE		PENDING		PENDING	
Generic Uncoated Paper (up to 90 gsm)	NOT_AVAILABLE		PENDING		PENDING	
Generic Self-Adhesive Vinyl	NOT_AVAILABLE		PENDING		PENDING	
Generic Backlit Self-Adhesive Vinyl	NOT_AVAILABLE		PENDING		PENDING	
Generic Cast Self-Adhesive Vinyl	NOT_AVAILABLE		PENDING		PENDING	
Generic Transparent Self-Adhesive Vinyl	NOT_AVAILABLE		PENDING		PENDING	
Generic PP & PE Synthetics	NOT_AVAILABLE		PENDING		PENDING	
Generic Backlit PP & PE Synthetics	NOT_AVAILABLE		PENDING		PENDING	
Generic Textile	NOT_AVAILABLE		PENDING		PENDING	
Generic Backlit Textile	NOT_AVAILABLE		PENDING		PENDING	
Stretchable Textile (up to 5%)	NOT_AVAILABLE		PENDING		PENDING	
Generic Wallcovering Paper	NOT_AVAILABLE		PENDING		PENDING	
Generic Wallcovering Non-Woven	NOT_AVAILABLE		PENDING		PENDING	
Generic Wallcovering Woven	NOT_AVAILABLE		PENDING		PENDING	
DP100GTS	VALID	2023-12-05T12:11:11Z	PENDING		PENDING	
Vinil adesivo gen	PENDING		PENDING		PENDING	
TP 505 - Calibrado	PENDING		PENDING		PENDING	

Event Logs

System Errors			
Severity	Error Code	F/W Version	Date
error	0090-0089-0002	PLS_50_23_39.1	20231215191206
error	0086-0010-0065	PLS_50_23_39.1	20231215190619
error	0065-0010-0059	PLS_50_23_39.1	20231215190125
error	0086-0003-0059	PLS_50_23_39.1	20231207134225
error	0080-0040-0082	PLS_50_23_39.1	20231204204727
error	0080-0040-0082	PLS_50_23_39.1	20231130121748
error	0086-0003-0059	PLS_50_23_39.1	20231129190236
error	0086-0003-0059	PLS_50_23_39.1	20231127193622
error	0090-0089-0002	PLS_50_23_39.1	20231123181802
error	0086-0010-0065	PLS_50_23_39.1	20231121213902
error	0080-0040-0082	PLS_50_23_39.1	20231121181936
error	0080-0040-0082	PLS_50_23_39.1	20231121180228
error	0090-0089-0002	PLS_42_23_24.1	20230915150710
error	0086-0003-0059	PLS_42_23_24.1	20230915145442
error	0080-0040-0082	PLS_42_23_24.1	20230915124319
error	0086-0003-0059	PLS_42_23_24.1	20230831193737
error	87B8-1A7E-0000	PLS_42_23_24.1	20230831132445
error	0086-0003-0059	PLS_42_23_24.1	20230830115453
error	0086-0003-0059	PLS_40_22_52.1	20230822143719
error	0086-0003-0059	PLS_40_22_52.1	20230801211254

System Warnings			
Severity	Error Code	F/W Version	Date
information	0065-0040-0016	PLS_50_23_39.1	20231219184458
information	0065-0040-0016	PLS_50_23_39.1	20231219181650
information	0065-0040-0016	PLS_50_23_39.1	20231219175152
information	0065-0040-0016	PLS_50_23_39.1	20231219145458
information	0065-0040-0016	PLS_50_23_39.1	20231219144757
information	0065-0040-0016	PLS_50_23_39.1	20231219132013
information	0065-0040-0016	PLS_50_23_39.1	20231219001824
information	0065-0040-0016	PLS_50_23_39.1	20231218210811
information	0065-0040-0016	PLS_50_23_39.1	20231218210530
information	0065-0040-0016	PLS_50_23_39.1	20231218131859
information	0065-0040-0016	PLS_50_23_39.1	20231218122133
information	0022-0008-0791	PLS_50_23_39.1	20231218115755
information	0022-0008-0787	PLS_50_23_39.1	20231218115754
information	0065-0040-0016	PLS_50_23_39.1	20231218112003
information	0065-0040-0016	PLS_50_23_39.1	20231218111657
information	0022-0015-0010	PLS_50_23_39.1	20231217212657
information	0022-0015-0010	PLS_50_23_39.1	20231215235712
information	0065-0040-0016	PLS_50_23_39.1	20231215192229
information	0065-0040-0016	PLS_50_23_39.1	20231215192133
information	0065-0040-0016	PLS_50_23_39.1	20231215185403

Connectivity Configuration

=====
===== Network Settings =====
=====

Interface: PRIMARY_WIRED
Preferred interface: Yes
Proxy status: AUTO
Proxy URL:
Proxy port: 28492
Proxy authentication needed: Yes

=====
===== IO Diagnostics =====
=====

Diagnostic: NetworkConfig
Status: STATUS_OK
Error: DETAIL_OK
Action: ACTION_NOTHING
Interface: INTERFACE_PRIMARY_WIRED
Diagnostic: ConnectivityToHP
Status: STATUS_OK
Error: DETAIL_OK
Action: ACTION_NOTHING
Interface: INTERFACE_DOESNT_APPLY
URL: <http://h19002.www1.hp.com/pub/hpdesignjet/updates/fw/HP.mnf>
Diagnostic: Cloud
Status: STATUS_DISABLED
Error: DETAIL_DISABLED
Action: ACTION_NOTHING
Interface: INTERFACE_DOESNT_APPLY
Diagnostic: AFU
Status: STATUS_OK
Error: DETAIL_OK
Action: ACTION_NOTHING
Interface: INTERFACE_DOESNT_APPLY
Diagnostic: AutosendAll
Status: STATUS_OK
Error: DETAIL_OK
Action: ACTION_NOTHING
Interface: INTERFACE_DOESNT_APPLY

=====
===== Automatic Firmware Update =====
=====

URL: <http://h19002.www1.hp.com/pub/hpdesignjet/updates/fw>
Firmware Update Check: Automatic
Firmware Update Download: Automatic

=====
===== Internet Printing Protocol =====
=====

IPP Status: Enabled (IPP & IPPS)
Airprint Status: Enabled

=====
===== Jetdirect Page =====
=====

General Information		TCP/IP	
Status:	I/O Card Ready	IPv4:	Enabled
		IPv6:	Enabled
Model Number:	J8022E	Host Name:	HPC0D8B3
Hardware Address:	48BA4EC0D8B3	IPv4 Domain Name:	Not Specified
Firmware Version:	LSI25010005	IPv6 Domain Name:	Not Specified
LAA:	48BA4EC0D8B3	Primary DNS Server:	192.168.1.254
Port Config:	100TX FULL	Secondary DNS Server:	192.168.15.1
Auto Negotiation:	On	DNS(IPv6):	Not Specified
Manufacturing ID:	*****00****-W		Not Specified
Date Manufactured:	XX/XXXX	WINS Server:	Not Specified

----- Security Settings -----
802.1X: Not Specified
IPsec: Disabled
Secure Web: HTTPS Optional
Cert Expires: 2028-08-23 15:21 UTC
SNMP Versions: 1;2
SNMP Set Cmty Name: Not Specified
SNMP Get Cmty Name: Not Specified/Default
Access List: Not Specified
Admin Password: Specified
FIPS: Disabled

----- Network Statistics -----
Total Packets Received: 494449
Unicast Packets Received: 395301
Bad Packets Received: 0
Total Packets Transmitted: 705716
Framing Errors Received: 0
Unsendable Packets: 0
Transmit Collisions: 0
Transmit Late Collisions: 0

----- IPv4 -----
Status: Ready

IP Address: 192.168.1.188
Subnet Mask: 255.255.255.0
Default Gateway: 192.168.1.254
Config By: DHCP
DHCP Server: 192.168.1.254
TFTP Server: Not Specified
Bonjour Service Name:
HP Latex 700 W [C0D8B3]

----- IPv6 -----
Status: Ready

Link-Local:
fe80::4aba:4eff:fec0:d8b3
Stateless:
Not Configured

DHCPv6:
Not Configured
Manual:
Not Configured