



Bollettino Informazione Tecnica / Technical Information Bulletin

compilato da / <i>compiled by</i>	approvato da / <i>approved by</i>	data / <i>date</i>	codice / <i>code</i>	TIB
Dario Antonino	Antonino Campanella	25/11/20	800000	8
prodotto / <i>product</i>				
KX DRIVER v8.1				
Sistemi interessati / <i>system concerned</i>				
see the products list in description				
titolo / <i>subject</i>				
"KX81_UPD_OLIVETTI_8.1.1109"				


Descrizione/Description

Beginning from December 1st 2020 the new **KX DRIVER v8.1** library (Kx81_UPD_Olivetti_8.1.1109_RC1a.zip) is available at the following address: <https://dema.olivetti.com> accessible with your own credentials.

Main changes

N°	Topic	Contents						
1	C orrective measures for incorrect number of copy information in KNM (Kyocera Net Manager)	When setting [Hide other than Quick Print tab], the information of the number of pages and copies might not be displayed correctly in the KNM job tab.						
2	Corrective measures for the PCLXL error	When printing a single-page data with footer in duplex, PCLXL error might occur.						
3	Corrective measures for the return value for a certain software	When multiple page print per sheet is set in the duplex print, [Simplex] is displayed in the job history on a certain software.						
4	Corrective measures for the error in use of watermark	When printing a certain file containing a macro using the watermark function, the macro text portion in page 2 and after might be faint.						
5	Corrective measures for BF-720 not added in Device Settings	BF-720 cannot not be added to Device Settings (Printer Properties).						
6	Correct French translation	French translation error is corrected. Before) milote After) pilote <div>Pilotes<table><tr><th>Nom</th><th>Description</th></tr><tr><td>KX DRIVER</td><td>(recommandé) impression Fonctionnalités é...</td></tr><tr><td>KX DRIVER for Universal Printing</td><td>Installez un milote générique pour les impi...</td></tr></table></div>	Nom	Description	KX DRIVER	(recommandé) impression Fonctionnalités é...	KX DRIVER for Universal Printing	Installez un milote générique pour les impi...
Nom	Description							
KX DRIVER	(recommandé) impression Fonctionnalités é...							
KX DRIVER for Universal Printing	Installez un milote générique pour les impi...							

data / date	codice - progr./ code - number	TIB
25/11/20	800000 8	

N°	Topic	Contents
7	Corrective measures for the undesired thin lines	<p>When opening [Device Settings] in the properties screen and change it to other tab, a thin line appears at the right side of where there is [logo].</p> 
8	Change the default profile setting display	<p>If installing the driver with the default setting of Duplex On, the default property setting of Quick Print tab in Printer Properties differs from the driver setting.</p> <p>Default profile setting ----- Duplex: Off Driver setting display ----- Duplex: Long edge bind</p> <p>[Change] Default profile setting is set to Off.</p>
9	Corrective measures for inability to set the job accounting code	The job accounting code might not be able to set up.

Supported O.S.

O.S.	Memo
MS Windows 7	32 bit / 64 bit
MS Windows 8.1	32 bit / 64 bit
MS Windows 10 (up to 1903)	32 bit / 64 bit
MS Windows Server 2008	32 bit / 64 bit
MS Windows Server 2008 / R2	32 bit / 64 bit
MS Windows Server 2012	32 bit / 64 bit
MS Windows Server 2012 / R2	32 bit / 64 bit
MS Windows Server 2016	32 bit / 64 bit
MS Windows Server 2019	32 bit / 64 bit

data / date	codice - progr./ code - number	TIB
25/11/20	800000	8

Concerned Olivetti Product

[Kx81_UPD_Olivetti_8.1.1109_RC1a.zip](#)

Device Name	note
d-Color MF2001	UPD* supported
d-COLOR MF2001 plus	UPD* supported
d-Color MF2500	UPD* supported
d-Color MF2501	UPD* supported
d-COLOR MF2552	UPD* supported
d-COLOR MF2552 plus	UPD* supported
d-COLOR MF2553	UPD* supported
d-COLOR MF2554	UPD* supported
d-Color MF2603	UPD* supported
d-Color MF2603 plus	UPD* supported
d-Color MF2603en	UPD* supported
d-Color MF2604	UPD* supported
d-Color MF2604 plus	UPD* supported
d-Color MF2604en	UPD* supported
d-COLOR MF2613 plus	UPD* supported
d-COLOR MF2613en	UPD* supported
d-COLOR MF2614 plus	UPD* supported
d-COLOR MF2614en	UPD* supported
d-COLOR MF2624	UPD* supported
d-COLOR MF2624 plus	UPD* supported
d-COLOR MF3003	UPD* supported
d-COLOR MF3004	UPD* supported
d-COLOR MF3023	UPD* supported
d-COLOR MF3024	UPD* supported
d-COLOR MF3253	UPD* supported
d-COLOR MF3254	UPD* supported
d-COLOR MF3503	UPD* supported
d-COLOR MF3504	UPD* supported
d-Color P2021	UPD* supported
d-Color P2026	UPD* supported
d-COLOR P2121	UPD* supported
d-COLOR P2126	UPD* supported
d-COLOR P2130	UPD* supported
d-Color P216	UPD* supported
d-Color P220	UPD* supported

data / date	codice - progr./ code - number	TIB
25/11/20	800000 8	

Device Name	note
d-Color P221	UPD* supported
d-Color P221 Special	UPD* supported
d-COLOR P2226	UPD* supported
d-COLOR P2226 plus	UPD* supported
d-COLOR P2230	UPD* supported
d-Color P226	UPD* supported
d-Copia 16MF	UPD* supported
d-Copia 1800MF	UPD* supported
d-Copia 18MF	UPD* supported
d-Copia 200MF	UPD* supported
d-Copia 2200MF	UPD* supported
d-Copia 2500	UPD* supported
d-Copia 2500MF	UPD* supported
d-Copia 250MF	UPD* supported
d-Copia 253MF	UPD* supported
d-COPIA 253MF plus	UPD* supported
d-COPIA 255MF	UPD* supported
d-Copia 283MF	UPD* supported
d-Copia 284MF	UPD* supported
d-Copia 300	UPD* supported
d-Copia 3000	UPD* supported
d-Copia 3000MF	UPD* supported
d-Copia 3001MF	UPD* supported
d-COPIA 3002MF	UPD* supported
d-COPIA 3002MF plus	UPD* supported
d-COPIA 3003MF	UPD* supported
d-COPIA 3004MF	UPD* supported
d-Copia 300MF	UPD* supported
d-COPIA 3013MF plus	UPD* supported
d-COPIA 3014MF	UPD* supported
d-Copia 303MF	UPD* supported
d-COPIA 303MF plus	UPD* supported
d-COPIA 3201MF	UPD* supported
d-Copia 3500MF	UPD* supported
d-COPIA 3500MF plus	UPD* supported
d-COPIA 3502MF	UPD* supported
d-COPIA 3502MF plus	UPD* supported
d-COPIA 3503MF	UPD* supported

data / date	codice - progr./ code - number	TIB
25/11/20	800000	8

Device Name	note
d-COPIA 3504MF	UPD* supported
d-COPIA 3513MF	UPD* supported
d-COPIA 3514MF	UPD* supported
d-COPIA 3524MF	UPD* supported
d-COPIA 3524MF plus	UPD* supported
d-Copia 400	UPD* supported
d-COPIA 4000MF	UPD* supported
d-COPIA 4001MF	UPD* supported
d-COPIA 4003MF	UPD* supported
d-COPIA 4003MF plus	UPD* supported
d-COPIA 4004MF	UPD* supported
d-COPIA 4004MF plus	UPD* supported
d-Copia 400MF	UPD* supported
d-COPIA 4023MF	UPD* supported
d-COPIA 4024MF	UPD* supported
d-COPIA 4024MF plus	UPD* supported
d-Copia 403MF	UPD* supported
d-Copia 403MF plus	UPD* supported
d-Copia 403MFen	UPD* supported
d-Copia 404MF	UPD* supported
d-Copia 404MF plus	UPD* supported
d-Copia 404MFen	UPD* supported
d-Copia 4200MF	UPD* supported
d-Copia 45	UPD* supported
d-Copia 4500MF	UPD* supported
d-COPIA 4500MF plus	UPD* supported
d-COPIA 4513MF	UPD* supported
d-COPIA 4513MF plus	UPD* supported
d-COPIA 4514MF	UPD* supported
d-COPIA 4514MF plus	UPD* supported
d-Copia 500	UPD* supported
d-COPIA 5000MF	UPD* supported
d-COPIA 5001MF	UPD* supported
d-COPIA 5004MF	UPD* supported
d-Copia 500MF	UPD* supported
d-Copia 5200MF	UPD* supported
d-Copia 55	UPD* supported
d-Copia 5500MF	UPD* supported

data / date	codice - progr./ code - number	TIB
25/11/20	800000	8

Device Name	note
d-COPIA 5500MF plus	UPD* supported
d-COPIA 5514MF	UPD* supported
d-Copia 600	UPD* supported
d-COPIA 6000MF	UPD* supported
d-COPIA 6001MF	UPD* supported
d-COPIA 6004MF	UPD* supported
d-COPIA 6014MF	UPD* supported
d-Copia 6200	UPD* supported
d-Copia 63	UPD* supported
d-Copia 6500MF	UPD* supported
d-COPIA 6500MF plus	UPD* supported
d-COPIA 7001MF	UPD* supported
d-COPIA 7002MF	UPD* supported
d-Copia 800	UPD* supported
d-Copia 8000MF	UPD* supported
d-COPIA 8000MF plus	UPD* supported
d-COPIA 8001MF	UPD* supported
d-COPIA 8002MF	UPD* supported
d-Copia 8200	UPD* supported
PG L2028	UPD* supported
PG L2028 Special	UPD* supported
PG L2035	UPD* supported
PG L2040	UPD* supported
PG L2045	UPD* supported
PG L2130	UPD* supported
PG L2135	UPD* supported
PG L2140	UPD* supported
PG L2145	UPD* supported
PG L2150	UPD* supported
PG L2235	UPD* supported
PG L230	UPD* supported
PG L2335	UPD* supported
PG L235	UPD* supported
PG L2435	UPD* supported
PG L245	UPD* supported
PG L2535	UPD* supported
PG L2540	UPD* supported
PG L2540 plus	UPD* supported

data / date	codice - progr./ code - number		TIB
25/11/20	800000	8	

Device Name	note
PG L2550	UPD* supported
PG L2555	UPD* supported
PG L2645	UPD* supported
PG L2545	UPD* supported
PG L2650	UPD* supported
PG L2655	UPD* supported

* **UPD (Universal Print Driver)** is an intelligent print driver that supports a broad range of HP LaserJet printers and MFPs (Multi-Function Products). Developed by *Hewlett-Packard*, it combines a general purpose driver (UNIDRV or PSCRIPT) and HP proprietary extensions. **UPD** simplifies driver deployment and management. This advanced print driver has the ability to discover printing devices and automatically configure itself to the device capabilities (e.g., duplex, color, finishing, etc.).

Universal Print Driver is a *Microsoft Windows* solution that provides two modes of operation, traditional and dynamic. In traditional mode, the **UPD** behaves similarly to traditional print drivers. In dynamic mode, it provides discovery, auto configuration, and management features that are particularly well suited for mobile computer users.