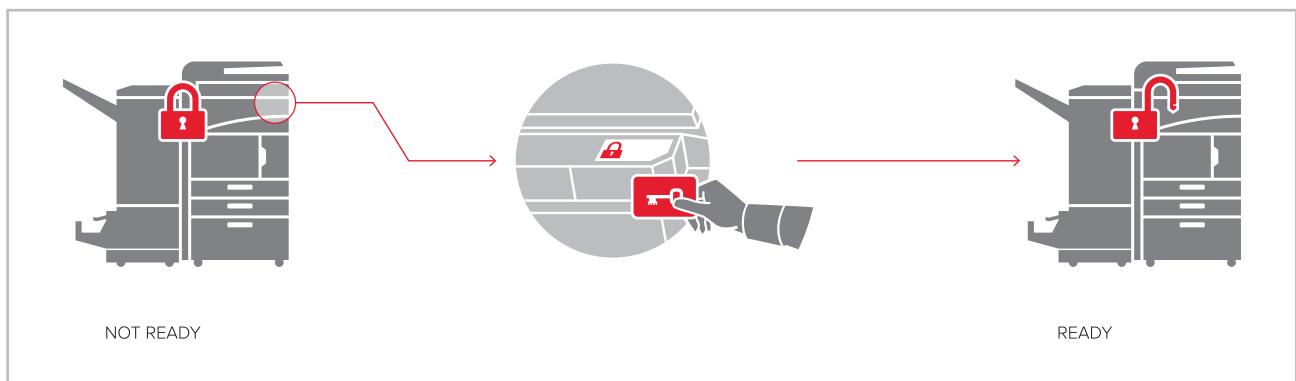


SECURE AND CONTROL YOUR OUTPUT.

PREVENT DATA THEFT AND RESTRICT ACCESS TO YOUR DEVICES.

If you use proximity ID media as access control to your building or for time management you can also use the same ID media to give controlled access to output devices like printers and multi-functionals. It is both convenient for you and your employees

and this simple measure can greatly enhance the security of your in- and output environment and offers many options to improve efficiency.



BUSINESS CHALLENGES

- > Printouts are often left unguarded in printer trays – **How can I secure my documents against data theft?**
- > We do have PINs to control the access to our devices, but they are tedious to enter – **How can I make the login process faster and easier?**
- > Keeping in check the printing costs is difficult – **How can I make sure the printing quotas are respected?**

YOUR ADVANTAGES WITH USB CARD READERS

- > **Security:** The device only releases the documents when sender logs in at the device with his or her proximity ID card. This reduces waste and document insecurity.
- > **Easy Use:** One quick swipe is enough to unlock the device.
- > **Cost Control:** Get detailed reports on each user's printing activity and simply set up compelling printing quotas.

FOCUS ON DATA SECURITY

It is amazing how many valuable printouts are left unguarded in printer output trays, where they can all too easily fall into the wrong hands. With KYOCERA's USB Card Reader authentication, the prints are released only when the person who sent them logs in at the device and is there to pick them up. What's more, it also allows you to keep accurate track of each user's printing habits.

FEATURES & SPECIFICATIONS

KYOCERA's USB card reader portfolio is designed for seamless integration of KYOCERA devices into existing security measures. By swiping the ID media in front of the card reader, the user logs onto the device and can access the device's functions and retrieve printouts. The USB card readers can be used for local authentication without any additional software, or combined with server solutions for more advanced functions.



One for all – use one and the same ID card for all access control points in your office.



Security – documents can be accessed, printed and scanned by authorized persons only.



4 USB card reader types – supports all prevailing transponder technologies (e.g. Legic, Mifare, HID).



Flexibility – large variety of internal and external card readers for a seamless integration with the devices.

Supported Transponders					
13,56MHz	125KHz	Multifrequency Reader 125kHz, 134.2kHz (LF) / 13.56MHz (HF)			
Mifare V3	Multi125 V3	Mifare NFC V4		Legic NFC V4	
ISO14443A Mifare - Classic 1k, 4k, - Mini - DESFire EV1 ³⁾ - Plus S ²⁾ , X ²⁾ - Pro X ³⁾ - SmartMX ³⁾ - Ultralight - Ultralight C ⁴⁾ Legic Advant ³⁾ SLE44R35 SLE66Rxx	EM4102 EM4150 EM4200 EM4350 EM4450 FDX-B HITAG-1 HITAG-2 HITAG-S256 HITAG-S2048 T5557 T5567 T5577 Miro Q5 TITAN UNIQUE ZOODIAC	125KHz/134,2KHz <i>Standard:</i> 4100, 4102, 4200, UNIQUE, HITAG 1, HITAG 2, HITAG S, Indala, MIRO, TIRIS, Casi-Rusco, HIDprox, Honeywell Nexwatch, Kantech icProx, Cotag, Indala Optionally <i>In preparation:</i> 4105, 4x50, FDX-B, Q5, TITAN, T5557, T5567, T5577, ZOODIAC <i>In consideration:</i> AWID, G-Prox II, Pyramid, Cardax, IDTECK	13,56MHz <i>ISO14443A:</i> Mifare Classic 1k & 4k, DESFire EV1, Mini, Plus S&X, SLE44R35, my-d move (SLE66Rxx), SmartMX, Ultralight, Ultralight C, PayPass ³⁾ , Legic Advant ³⁾ <i>ISO14443B:</i> Calypso, Moneo, CEPAS, SRIX, Sony Felica ⁵⁾ , NFC Tag Type 2, HID iClass, Pico Pass ⁵⁾ , <i>ISO 15693:</i> ICODE SLI, TAG-IT, EM4035, my-d vicinity, ST24LR16/64 STLR1XX	125KHz/134,2KHz <i>Standard:</i> 4100, 4102, 4200, UNIQUE, HITAG 1, HITAG 2, HITAG S, Indala, MIRO, TIRIS, Casi-Rusco Optionally <i>In preparation:</i> 4105, 4x50, FDX-B, HIDprox, Q5, TITAN, T5557, T5567, T5577, ZOODIAC <i>In consideration:</i> AWID, G-Prox II, Pyramid, Honeywell Nexwatch, Kantech ioProx & ShdowProx, Cardax, IDTECK	13,56MHz Legic Advant, Legic Prime <i>ISO14443 A+B:</i> compatible to part 4, Mifare DESFire, Mifare Plus, Mifare SmartMX, my-d move, iCalypso ³⁾ , Moneo ³⁾ , CEPAS ⁵⁾ , PayPass ³⁾ , etc. <i>ISO15693:</i> ST24LR16/64, ST LRI XX, EM4035, Tag-It, my-d vicinity, ICODE SLI, Mifare Classic ³⁾ , Mifare Ultralight, Sony FeliCa ²⁾ , NFC Forum Tag Type 2-4, PicoPass ³⁾ , HID iCLASS ³⁾

²⁾ Support of security level 1 ³⁾ UID only ⁴⁾ without crypto ⁵⁾ UID only read/write on request

Compatible Devices				
A3 colour MFP	A3 mono MFP	A4 colour MFP	A4 mono MFP	Printer A4 / A3
TASKalfa 7550ci / 7551ci ¹⁾ TASKalfa 6550ci / 6551ci ¹⁾ TASKalfa 5550ci / 5551ci ¹⁾ TASKalfa 4550ci / 4551ci ¹⁾ TASKalfa 3550ci / 3551ci ¹⁾ TASKalfa 3050ci / 3051ci ¹⁾ TASKalfa 2550ci / 2551ci ¹⁾ TASKalfa 552ci TASKalfa 500ci TASKalfa 400ci TASKalfa 300ci TASKalfa 250ci FS-C8025MFP* FS-C8020MFP* FS-C8525MFP ¹⁾ FS-C8520MFP ¹⁾	TASKalfa 8000i / 8001i ¹⁾ TASKalfa 6500i / 6501i ¹⁾ TASKalfa 5500i / 5501i ¹⁾ TASKalfa 4500i / 4501i ¹⁾ TASKalfa 3500i / 3501i ¹⁾ TASKalfa 520i TASKalfa 420i TASKalfa 300i TASKalfa 3510i ¹⁾ TASKalfa 3010i ¹⁾ FS-6030MFP* FS-6025MFP* FS-6530MFP ¹⁾ FS-6525MFP ¹⁾	FS-C2126MFP* FS-C2026MFP* FS-C2126MFP+* FS-C2026MFP+* FS-C2626MFP ¹⁾ FS-C2526MFP ¹⁾ TASKalfa 266 ci ¹⁾ TASKalfa 265 ci ¹⁾ TASKalfa 266 ci ¹⁾ ECOSYS M6026 cdn ¹⁾ /* ECOSYS M6526 cdn ¹⁾ /* ECOSYS M6026 cidn ¹⁾ ECOSYS M6526 cidn ¹⁾ ECOSYS M6030cdn ¹⁾ /* ECOSYS M6530cdn ¹⁾ /* ECOSYS M6035cidn ¹⁾ ECOSYS M6535cidn ¹⁾	FS-1030MFP* FS-1035MFP* FS-1130MFP* FS-1135MFP* FS-3140MFP* FS-3040MFP* FS-3140MFP+* FS-3040MFP+* FS-3640MFP ¹⁾ FS-3540MFP ¹⁾ ECOSYS M2030dn ¹⁾ /* ECOSYS M2530dn ¹⁾ /* ECOSYS M2035dn ¹⁾ /* ECOSYS M2535dn ¹⁾ /* ECOSYS M3040dn ¹⁾ /* ECOSYS M3540dn ¹⁾ /* ECOSYS M3040idn ¹⁾ ECOSYS M3540idn ¹⁾ ECOSYS M3550idn ¹⁾ ECOSYS M3560idn ¹⁾	<u>b/w</u> FS-2100DN ¹⁾ /* FS-4100DN ¹⁾ /* FS-4200DN ¹⁾ /* FS-4300DN ¹⁾ /* FS-C8600DN* FS-C8650DN* ECOSYS P4040dn ¹⁾ /* <u>colour</u> ECOSYS P6130cdn ¹⁾ /* ECOSYS P6035cdn ¹⁾ /* ECOSYS P7040cdn ¹⁾ /*

¹⁾ supporting V4 readers * native support by local authentication and / or selected Kyocera Print&Follow™ software.

FOR MORE INFORMATION ABOUT **USB CARD READERS**, PLEASE VISIT

www.kyoceradocumentsolutions.eu

KYOCERA Document Solutions Europe B.V. – Branch Office Germany
Otto-Hahn-Straße 12 – 40670 Meerbusch – Germany – Tel +49 (0) 2159 928-500 – Fax +49 (0) 2159 918-100
www.kyoceradocumentsolutions.eu – info@deu.kyocera.com