



Gallagher Command Centre Printer Integrations

Modified:
07/12/2023

Model	Command Centre Version	Customisation/Core	Duplex Printing	Magstripe	MIFARE Classic	MIFARE Plus	DESFire EV1	DESFire EV2	DESFire EV3	Notes
Entrust CD800 (USB)	7.01	Customization	✓	✓	✓	✓	✓	Not yet tested	Not yet tested	Using the SCR-331 Mifare Module Encoder.ini parameters: [XPS Card Printer] Mifare=CD800Mifare.dll Magstripe=CD800Mifare.dll Printer firmware: 2.11.44 Printer driver: version 3.1
	7.10, 7.20	Core	✓	✓	✓	✓	✓	✓	Not yet tested	Using the SCR-331 Mifare Module
	7.30 onwards	Core	✓	✓	✓	✓	✓	✓	Not yet tested	Mifare=CD800SingleWire.dll
Entrust Duplex CD800 Single-wire (Ethernet)	7.10	Customization	✓	✓	✓			Not yet tested	Not yet tested	Printer driver: 4.1.334 or 5.0.372 Printer firmware: D3.14.8-6 Encoder: DE-ABCM Encoder firmware: DE-ABCM_140212_CCID_DC_PCSC
	7.20	Customization	✓	✓	✓		✓	Not yet tested	Not yet tested	Printer driver: 6.1.435.0 Printer firmware: D3.15.3-10 Magstripe=CD800SingleWire.dll Mifare=CD800SingleWire.dll
	7.30 onwards	Core	✓	✓	✓		✓	Not yet tested	Not yet tested	Encoder: DE-ABCM Encoder firmware: DE-ABCM_140212_CCID_DC_PCSC
	7.60 onwards	Core	✓	✓	✓		✓	✓	Not yet tested	W10x64 with driver XPSCardPrinter_7.0.514.0.exe Encoder uses the same software as the printer
	7.80 onwards	Core	✓	✓	✓	✓	✓	✓	Not yet tested	Printer driver: 7.4.673 Printer firmware: D3.17.6.5 Requires Command Centre v7.80.921 Patch CD800SingleWire.dll
	7.90 onwards	Core	✓	✓	✓		✓	✓	Not yet tested	Printer driver: 7.3.644 Printer firmware: D3.17.4-6
		Core	✓	✓	✓	✓	✓	✓	Not yet tested	Printer driver: 7.5.709 Printer firmware: D3.18.1
Entrust CR805 Single-wire (Ethernet)	7.70 onwards	Core			✓		✓	✓	Not yet tested	Printer driver: 7.1.528.0 Firmware version: R4.3.1-10
	7.70 onwards	Core			✓				Not yet tested	Printer driver: 7.4.673 Printer firmware: R4.9.4-12
	7.90 onwards	Core	✓		✓	✓	✓	✓	Not yet tested	Printer driver: 7.5.709 Printer firmware: R4.10.1-5018
	8.10 onwards	Core			✓		✓	✓	Not yet tested	Printer driver: 7.5.709 Printer firmware: R4.10.1-5018
	8.20 onwards	Core	✓		✓	✓	✓	✓	Not yet tested	Printer driver: 7.5.709 Printer firmware: R4.10.1-5018
		Core	✓		✓		✓	✓	Not yet tested	Printer Driver: 8.1 Printer Firmware: R4.10.3-2
	8.40 onwards	Core	✓		✓		✓	✓	✓	Printer Driver: 8.3 Printer Firmware: R4.10.4.10
Entrust SD360 & SD460 Single-wire (Ethernet)	7.20	Customisation	✓	✓	✓		✓	Not yet tested	Not yet tested	Printer driver: 6.1.435.0 Printer firmware: D3.15.3-10 Magstripe=CD800SingleWire.dll Mifare=CD800SingleWire.dll
	7.30 onwards	Core	✓	✓	✓		✓	✓	Not yet tested	
Entrust SD460 Single-wire (Ethernet)	7.90 onwards	Core	✓	✓	✓	✓	✓	✓	Not yet tested	Printer driver: 7.3.644 Printer firmware: D3.17.4-6



Gallagher Command Centre Printer Integrations

Modified:
07/12/2023

Model	Command Centre Version	Customisation/Core	Duplex Printing	Magstripe	MIFARE Classic	MIFARE Plus	DESFire EV1	DESFire EV2	DESFire EV3	Notes
Entrust SD260L Single-wire (Ethernet)	7.30 onwards	Core	✓	✓	✓			Not yet tested	Not yet tested	Printer driver: 4.1.334 or 6.1.435.0 Printer firmware: D3.14.8-6 Encoder: DE-ABCM Encoder firmware: DE-ABCM_140212_CCID_DC_PCSC Using CD800SingleWire.dll from v7.30 core
	7.60 onwards	Core	✓	✓	✓	✓	✓	✓	Not yet tested	Win10x64 with driver XPSCardPrinter_7.0.514.0.exe Encoder uses the same software as the printer
	7.90 onwards	Core	✓		✓		✓	✓	Not yet tested	Printer driver: 7.3.644 Printer firmware: D3.17.4-6
	8.00 onwards	Core	✓		✓		✓	✓	Not yet tested	Printer driver: 7.4.673 Printer firmware: D3.17.5-SP1
Entrust SD360 (USB)	7.01	Customization	✓	✓	✓	✓	✓	Not yet tested	Not yet tested	Using the SCR-331 Mifare Module Encoder.ini parameters: [XPS Card Printer] Mifare=CD800Mifare.dll Magstripe=CD800Mifare.dll
	7.10 onwards	Core	✓	✓	✓	✓	✓	✓	Not yet tested	Using the SCR-331 Mifare Module
Entrust SD360 Single-wire (Ethernet)	7.20	Customization	✓	✓	✓			Not yet tested	Not yet tested	Printer driver: 4.1.334 or 5.0.372 Printer firmware: D3.14.8-6 Encoder: DE-ABCM Encoder firmware: DE-ABCM_140212_CCID_DC_PCSC
	7.60 onwards	Core	✓	✓	✓			✓	Not yet tested	Win10x64 with driver XPSCardPrinter_7.0.514.0.exe Encoder uses the same software as the printer
	7.90 onwards	Core	✓	✓	✓		✓	✓	Not yet tested	Printer driver: 7.3.644 Printer firmware: D3.17.4-6
Entrust Sigma DS3 (Ethernet and USB)	8.30 onwards	Core	✓		✓		✓	✓	✓	Printer driver: Entrust XPS Card Printer 8.3 Printer firmware: D4.2.1-10
	8.50 onwards	Core	✓		✓		✓	✓	✓	Printer driver: Datacard XPS Card Printer 8.2.4.0 Printer firmware: D4.1.4-11 When using the S18 DUALi Upgrade Kit, USB is not supported.
Fargo DTC550 (USB)	Prior to 7.30	Core	✓					Not yet tested	Not yet tested	Tested by customer
	7.30 onwards	Core	✓					Not yet tested	Not yet tested	
Fargo HDP5000 (USB)	5.10, 5.20 and 6.xx	Customization	✓	✓	✓			Not yet tested	Not yet tested	Printer Firmware: 4.1.5 Printer driver: 2.2.1.4 Encoder driver: Cadman 5x21 Encoder version: OMNIKEY 1.1.2.3 (64bit OS requires 64bit OMNIKEY driver) Tested on 32 bit and 64 bit Windows 7 with the details Fargo HDP5000 printer details Fargo HDP5000 Firmware: 5.3.2 Fargo HDP5000 Print Driver: 2.6.0.15 Fargo HDP5000 Encoder Driver: 1.2.18.0 (OMNIKEY 5x21) The Fargo HDP5000 printer setup, encoder driver and firmware are available on the FTP. - /outgoing/Software/Third Party Software/Printer Drivers/Fargo
	7.20 onwards	Core	✓	✓	✓	✓	✓	Not yet tested	Not yet tested	Printer Firmware: v5.3.6 or v5.3.2 Printer Driver: v2.7.0.3.2 or v2.6.015 Encoder driver: Omnikey 5X21 1.2.18
	7.60 onwards	Core	✓	✓	✓	✓	✓	Installed encoder-dependant	Not yet tested	W10x64 with driver hdp5000_windows_driver_v2.7.0.3.2 Encoder hid_global_xchip_driver_ru_bundle_1.2.27.145.exe
	8.10 onwards	Core	✓			✓	✓	✓	Not yet tested	W10x64 with driver 511191W_RevH_HDP5000_v3.3.0.1 Encoder hid_global_xchip_driver_1.2.29.156 Printer Firmware 4.1.8
	8.60 onwards	Core	✓		✓		✓	✓	Not yet tested	Tested encoder: HID* OMNIKEY* 5127CK Mini Unsupported encoder: HID* OMNIKEY* 5127SE/SL, HID* iCLASS* SE™ Printer driver: HID* FARGO* HDP5000 Windows Driver v3.3.0.1 Printer firmware: HID* FARGO* HDP5000 Printer Firmware v5.8.1 Encoder driver: HID OMNIKEY CCID Driver v2.3.4.121 Encoder driver: HID* OMNIKEY* 5127 EEM Driver R1_0_0_14



Gallagher Command Centre Printer Integrations

Modified:
07/12/2023

Model	Command Centre Version	Customisation/Core	Duplex Printing	Magstripe	MIFARE Classic	MIFARE Plus	DESFire EV1	DESFire EV2	DESFire EV3	Notes
Fargo HDP600 (USB)	Prior to 7.30	Core	✓					Not yet tested	Not yet tested	Tested by customer
	7.30 onwards	Core	✓					Not yet tested	Not yet tested	
Fargo HDP6600 (USB)	8.50 onwards	Customisation	✓		✓		✓	✓	✓	Printer firmware: v6.0.16.6020 Printer driver: SFW-01428_RevN_HDP6600_v1.0.1.33.3_setup.exe Encoder driver: HID-OMNIKEY-CCID-Driver-Installer-2.2.2.114-x64.msi Requires customised 'FargoOmnikeyEx.dll' and 'Encoder.ini' files.
Fargo 4500e (USB)	7.20, 7.30	Customisation	✓		✓	✓	✓	Not yet tested	Not yet tested	Printer firmware: v1.0.1.1 Printer driver: v2.0.0.15 Encoder driver: hid_omnikey5x2x_x64_w7_r1_2_18_0.exe
	7.40 onwards	Core	✓		✓	✓	✓	✓	Not yet tested	
Fargo 4250e (USB)	7.20, 7.30	Customisation	✓		✓	✓	✓	Not yet tested	Not yet tested	Printer firmware: v1.0.1.1 Printer driver: v2.0.0.15 Encoder driver: hid_omnikey5x2x_x64_w7_r1_2_18_0.exe
	7.40 onwards	Core	✓		✓	✓	✓	✓	Not yet tested	
IDP SMART-51 (USB)	8.70 onwards	Customisation	✓				✓	✓	✓	Encoder: OMNIKEY 5127 CK-Mini encoder Printer driver: v2.22.9.2 Printer firmware: v1.02.64 Encoder driver: HID OMNIKEY CCID Driver v2.2.2.114 Encoder firmware: v01.01.0241 Encoder driver: HID® OMNIKEY® USB CDC EEM Driver 3.15 Requires customised 'IDPSmartPrinter.dll', 'SmartComm2.dll', and 'Encoder.ini' files.
Zebra P110iM (USB)	5.21 onwards	Core		✓				Not yet tested	Not yet tested	
	7.30 onwards	Core						Not yet tested	Not yet tested	
Zebra P310iM (USB)	5.21 onwards	Core		✓				Not yet tested	Not yet tested	
	7.30 onwards	Core						Not yet tested	Not yet tested	
Zebra P330iM (USB)	5.21 onwards	Core		✓				Not yet tested	Not yet tested	
	7.30 onwards	Core						Not yet tested	Not yet tested	
Zebra P330i (USB)	5.21 onwards	Customization		✓	✓			Not yet tested	Not yet tested	Requires Digion24Mifare Encoder
	7.30 onwards	Core						Not yet tested	Not yet tested	
Zebra ZC300 (USB)	8.80 onwards	Customization	✓	✓						Printer firmware: v201.01.13P7933 Printer driver: ZC100/300 Series DZCG.01.10.00 Driver Encoder driver: ZC100/300 Series DZCG.01.10.00 Driver Requires customised 'Encoder.ini' file. Command Centre 8.80 also requires customised DLL files.
MagiCard RioPRO (USB)	6.10	Customization		✓	✓			Not yet tested	Not yet tested	Win XP/7 32 & 64bit Printer Driver v1.5.4.0 Omnikey Encoder Driver v1.2.5.2
	7.01 to 7.20	Customization		✓	✓	✓	✓	Not yet tested	Not yet tested	
MagiCard RioPRO V2 (USB)	7.30 onwards	Core		✓	✓			Not yet tested	Not yet tested	Win XP/7 32 & 64bit Printer Driver v1.5.4.0
	7.50 onwards	Core			✓	✓	✓	Not yet tested	Not yet tested	Windows 7 - 32 & 64bit Printer Driver v1.5.4.0
	7.60 onwards	Core			✓	✓	✓	✓	Not yet tested	Printer driver: Magicard_Printer_Driver_v2.0.25.0_issue2.exe Encoder driver: ru_win10_64_release_20140512_1.2.26.140_0.exe

MagiCard RioPRO 360 V2 (USB)	7.90	Customisation	✓	✓	✓		✓	✓	Not yet tested	Win 10 64 bit Printer Driver: Magicard_Driver_v2.0.40 Omnikey 5122 Encoder Driver: hid-omnikey-ccid-driver-2.0.0.4
	8.00	Customisation	✓	✓	✓		✓	✓	Not yet tested	Win 10 64 bit Printer Driver: Magicard_Driver_v2.0.40 Omnikey 5122 Encoder Driver: hid-omnikey-ccid-driver-2.0.0.4
	8.10 onwards	Core	✓	✓	✓		✓	✓	Not yet tested	Win 10 64 bit Printer Driver: Magicard_Driver_v2.0.40 Omnikey 5122 Encoder Driver: hid-omnikey-ccid-driver-2.0.0.4
Nisca C101 (USB)	Prior to 7.30	Core						Not yet tested	Not yet tested	
Nisca PR5350 (USB)	Prior to 7.30	Core	✓		✓			Not yet tested	Not yet tested	Requires Digion24Mifare Encoder
EDIscore XiD440 (USB)	5.21	Core	✓		✓			Not yet tested	Not yet tested	Encoding module GCR680 and printer driver v3.0.6
	7.30 onwards	Core	✓					Not yet tested	Not yet tested	
EDIscore XiD580 (USB)	5.21	Core	✓	✓	✓			Not yet tested	Not yet tested	Requires Digion24Mifare Encoder
	7.30 onwards	Core	✓					Not yet tested	Not yet tested	
EDIscore RTP8500/XiD8500 (USB)	7.60	Customization	✓	✓	✓	✓	✓	✓	Not yet tested	Wins10 x64 Printer driver: 2.2.6216 Omnikey 5x21 encoder
	7.70	Core	✓	✓	✓	✓	✓	✓	Not yet tested	
PPC ID 3350e V2 (USB)	7.90	Customisation	✓	✓	✓		✓	✓	Not yet tested	Win 10 64 bit Printer Driver: PPC_UnifiedSeries_v2.0.37 Omnikey 5122 Encoder Driver: hid-omnikey-ccid-driver-2.0.0.4
	8.00	Customisation	✓	✓	✓		✓	✓	Not yet tested	Win 10 64 bit Printer Driver: PPC_UnifiedSeries_v2.0.37 Omnikey 5122 Encoder Driver: hid-omnikey-ccid-driver-2.0.0.4
	8.10 onwards	Core	✓	✓	✓		✓	✓	Not yet tested	Win 10 64 bit Printer Driver: PPC_UnifiedSeries_v2.0.37 Omnikey 5122 Encoder Driver: hid-omnikey-ccid-driver-2.0.0.4
Magicard 600	8.40	Core	✓	✓	✓		✓	✓	Not yet tested	Windows 10 64-bit Windows name: Magicard 600 (V2) Printer driver: Magicard v2_5_0_300 Printer firmware: v11.41 Encoder: OMNIKEY 5122CL Driver: 2.1.0.71 MagicardRio360.dll Bulk 'Print and encode Cards' functionality is not supported. Certain Command Centre versions require a patch file.
	8.50 onwards	Core	✓	✓	✓		✓	✓	✓	Windows 10 64-bit Windows name: Magicard 600 (V2) Printer driver: Magicard v2_7_1_600 Printer firmware: v14.52 Encoder: OMNIKEY 5122CL Driver: 2.3.4.121 MagicardRio360.dll
PPC ID4000 (USB)	8.40	Core	✓	✓	✓		✓	✓	Not yet tested	Windows 10 64-bit Windows name: PPC ID 4000 (V2) Printer driver: Magicard v2_5_0_300 Printer firmware: v11.41 Encoder: OMNIKEY 5122CL Driver: 2.1.0.71 MagicardRio360.dll Bulk 'Print and encode Cards' functionality is not supported. Certain Command Centre versions require a patch file.
	8.50 onwards	Core	✓	✓	✓		✓	✓	✓	Windows 10 64-bit Windows name: PPC ID 4000 (V2) Printer driver: Magicard v2_7_1_600 Printer firmware: v14.52 Encoder: OMNIKEY 5122CL Driver: 2.3.4.121 MagicardRio360.dll

Disclaimer:

The solutions and technical notes in this article have been supplied for our customers' use, however Gallagher Security cannot guarantee that they will work in all access control environments as they may be specific to a site or a software version.

Whilst every effort has been made to ensure accuracy, neither Gallagher Group Ltd nor any employee of the company, shall be liable on any ground whatsoever to any party in respect of decisions or actions they may make as a result of using this information.

In accordance with the Gallagher policy of continuing development, design and specifications are subject to change without notice.

Developed and manufactured by Gallagher Group Ltd, an ISO 9001 Certified Supplier.

Cardax is a registered trademark of Gallagher Group Ltd.

Gallagher Security is a division of Gallagher Group Ltd.