	Entrust SIGMA DS2	Evolis Zenius	Evolis Primacy	HID DTC 1250e	HID DTC 1500	Zebra ZC 300	Magicard Enduro 3E
		(Expert)	Gen				
MSRP*	\$2,141 (Simplex)/ \$2,790(Duplex)	\$1,690 (Simplex)	\$1,750 (Simplex) / \$2,090 (Duplex)	\$1,995 (Simplex) / \$3,119 (Duplex)	\$2,276 (Simplex) / \$2,920 (Duplex)	\$2,095 (Simplex) /\$2,695 (Duplex)	NA
Printer/Printhead Warranty	36 months	24 months	36 months	36 months	36 months	24 months	36 months
Print Resolution	300 dpi High Resolution: 300x600 300x1200	300 dpi	300 dpi High Resolution: 300x600 300x1200	300 dpi	300 dpi	300 dpi	300 dpi
Print Technology	Dye-sublimation/ Resin thermal transfer	Dye-sublimation/ Resin thermal transfer	Dye-sublimation/ Resin thermal transfer	Dye-sublimation/ Resin thermal transfer	Dye-sublimation/ Resin thermal transfer	Dye-sublimation/ Resin thermal transfer	Dye-sublimation/ Thermal rewritable
Print Options	Single or Dual Sided	Single Sided	Single or Dual Sided	Single or Dual Sided USB, Ethernet (Factory	Single or Dual Sided	Single or Dual Sided	Single or Dual Sided
Connectivity	USB, Ethernet, and Wi-Fi (field upgrade)	USB and Ethernet (Factory Option)	USB, Ethernet, and Wi-Fi (Factory Option)	Option) and WiFi (Field Upgrade with Ethernet configured printers)	USB, Ethernet, and Wi-Fi (field upgrade)	USB (Factory Option Ethernet and WiFi	USB and Ethernet
Operating Systems	Windows® 10 (32/64 bit), 8.1 (32/64 bit), Windows Server 2016 - 64-bit	Windows® 10, 8, 7, Vista, XP SP3 (32/64 bit), Mac OS X (10.5 onwards), Linux	Windows® 10, 8, 7, Vista, XP SP3 (32/64 bit), Mac OS X (10.6 onwards), Linux	Windows® 10, 8, 7, Vista, XP, Windows Server® 2012, 2008, 2003 (32/64 bit), MAC OS X (10.5/10.6/10.7/10.8/10.9, 10.10), Linux	Windows® 10, 8.1, 8, 7, Windows Server® 2012, 2008, 2003 (32/64 bit)	Windows® Server 2008, 2010, 2016 (32 and 64bit) Windows® 7, 8, 8, 1, 10 (32 and 64 bit) Linux Ubuntu 16X (64 bit) MAC OS X 10.16 X (64 bit)	Windows® 10, 8.1, 8, 7, Vista, XP (32/64 bit) Windows Server® 2016, 2012, 2008, 2003 R2 SP2 (32/64 bit), MAC OS X (10.9 upwards), Linux
			Physical Cha	racteristics			
Dimensions (HxDxW)	Printer: 17.4 X 8.9 X 9* (44.2 X 22.6 X 22.9 cm)	7.68 x 12.4 x 8.07" (19.5 x 31.5 x 20.5 cm)	9.72 x 14.99 x 8.07" (24.7 x 38.1 x 20.5 cm) With Reject Tray: 9.72 x 19.17 x 8.07" (24.7 x 48.1 x 20.5 cm)	8.8 x 7.9 x 13.7" (22.4 x 20.1 x 34.8 cm) With Dual-Sided Printing: 9.8 x 9.2 x 18.7" (24.9 x 23.4 x 47.5 cm)	9.8 x 9.2 x 18.7" (24.9 x 23.4 x 47.5 cm) With Lamination: 18.9 x 9.2 x 18.7" (48 x 23.4 x 47.5 cm)	10.2 x 6.2 x 15.1" (25.8 x 15.7 x 38.3 cm) With Dual-Sided Printing: 10.2 x 6.2 x 18.4" (25.8 x 15.7 x 46.8 cm)	9.2 x 17.8 x 8.1" (23.3 x 45.3 x 20.6 cm)
Weight	Single-Sided Printer: 11.3 lbs (5.13 kg) With Dual-Sided Printing: 12.1 lbs (5.49 kg)	7.3 lbs (3.3 kg)	8.86 lbs (4.02 kg) With Reject Tray: 9.06 (4.11 kg)	7.5 lbs (3.4 kg) With Dual-Sided Printing: 10 lbs (4.54 kg)	11 lbs (5 kg) With Lamination: 20 lbs (9.1 kg)	8.8 lbs (4.0 kg) With Dual-Sided Printing: 9.7 lbs (4.4 kg)	12 lbs (5.5 kg)
			Spe	ed	1		
Up to: Cards per Hour - Color single-sided	225 cph	120 - 150 (Single-Sided)	190 - 225 (Single-Sided)	225 (Single-Sided)	225 (Single-Sided)	200	100 (Single-Sided)
Up to: Cards per Hour - Monochrome single- sided	880 cph	400 - 500 (Single-Sided)	800 - 1000 (Single-Sided)	600 (Single-Sided)	600 (Single-Sided)	900	500 (Single-Sided)
	1	0.01.0.00	Car		0.000 0.04	I	0.00.0.0.1
Card Thickness	0.01 - 0.04" (.25 - 1.016mm)	0.01 - 0.03" (0.25 - 0.76 mm)	0.01 - 0.05" (0.25 - 1.25 mm)	0.009 - 0.04" (0.229 - 1.016 mm)	0.009 - 0.04" (0.229 - 1.016 mm)	0.01 - 0.04" (.25 - 1.016mm)	0.02 - 0.04" (0.51 - 1.02 mm)
Card Size (Confirm what the new ID version it is.)	CR-80, CR-79	CR-80	CR-80	CR-80, CR-79	CR-80, CR-79	CR-80, CR-79	CR-80, CR-79
Card Input Hopper Capacity	125	50	100	100	100	100	100
Card Output Hopper Capacity	25 (Option: 100 (B))	20	100	30 (option: 100)	100	100	30
Reject Hopper Capacity	10	NA	50	NA	NA	10	NA
	PVC with glossy laminate surface, select key fob, Datacard® StickiCardTM adhesive-backed plastic, Translucent cards that meet	PVC, composite PVC, PET,	PVC, composite PVC, PET, recycled PET, ABS, special	PVC, finished PVC, optical memory, rewrite	PVC, finished PVC, optical memory, rewrite	PVC and PVC composite	PVC, mag stripe, smart, sel adhesive, rewritable, HoloPatch
Card Type	ISO7810 IR opacity. PETG and PVC varnished cards or matte/satin finished cards must be tested for compatibility and durability.	ABS, special varnished	varnished	ons			
Card Type	ISO7810 IR opacity. PETG and PVC varnished cards or matte/satin finished cards must be tested for compatibility and durability.		Opti				
ISO Magnetic Stripe Encoding Single Wire Smart	ISO7810 IR opacity. PETG and PVC varnished cards or matte/satin finished cards must be tested for	ABS, special varnished Yes No		ons Yes Yes	Yes	Yes	Yes
ISO Magnetic Stripe Encoding Single Wire Smart Card Support Contact Smart Card	ISO7810 IR opacity. PETG and PVC varnished cards or matte/satin finished cards must be tested for compatibility and durability. Yes	Yes	Opti Yes	Yes			
ISO Magnetic Stripe Encoding Single Wire Smart Card Support Contact Smart Card Encoding Contactless Smart	ISO7810 IR opacity. PETG and PVC varnished cards or matte/satin finished cards must be tested for compatibility and durability. Yes Yes (Duplex Only)	Yes	Opti Yes No	Yes Yes	Yes	No	NA
	ISO7810 IR opacity. PETG and PVC varished cards or matte/sain finished cards must be tested for compatibility and durability. Yes Yes Yes (Duplex Only) Yes (Duplex Only)	Yes No Yes	Opti Yes No Yes	Yes Yes Yes	Yes	No	NA Yes