

Zebra Print DNA—continued

	Printer Models													
	Print DNA Basic		Print DNA											
	Desktop	Industrial	Desktop			Mobile			Industrial/Print Engine					
ZD220/230/888	ZT111/211	ZD411/421	ZD510 HC	ZD611/621	ZQ310/320 Plus ZR318/ ZR328 Plus	ZQ511/521	ZQ610/620/630 Plus/ZR658/ ZR668 Plus	ZT231	ZT411/421	ZT510	ZT610/620	ZE511/521		
Secure														
PrintSecure														
Security Assessment Wizard	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Protected Mode	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Printer Decommissioning	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Secure Boot	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Deploy														
Printer Profile Manager Enterprise			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Print Touch		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Printer Setup Utilities														
Windows®	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Android™/iOS®	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Manage														
Managed Print Services	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Printer Emulations	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PrintSecure	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PowerPrecision+						✓	✓							
Printer Profile Manager Enterprise			\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
MDM/EMM Connectors														
SOTI® Connect			\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
AirWatch Connector			\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
Optimize														
Printer Emulations	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Print Touch		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Print Station for Android		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

✓ = Free feature or download. \$ = Requires License Purchase | Print DNA features may require the latest version of Link-OS printer operating system. Visit [here](https://www.zebra.com/printdna) to download. For more information visit www.zebra.com/printdna
Printer availability may vary by region. Only Zebra Print DNA printers with the Link-OS printer operating system are included in this guide.



NA and Corporate Headquarters
+1 800 423 0442
inquiry4@zebra.com

Asia-Pacific Headquarters
+65 6858 0722
contact.apac@zebra.com

EMEA Headquarters
zebra.com/locations
contact.emea@zebra.com

Latin America Headquarters
zebra.com/locations
la.contactme@zebra.com