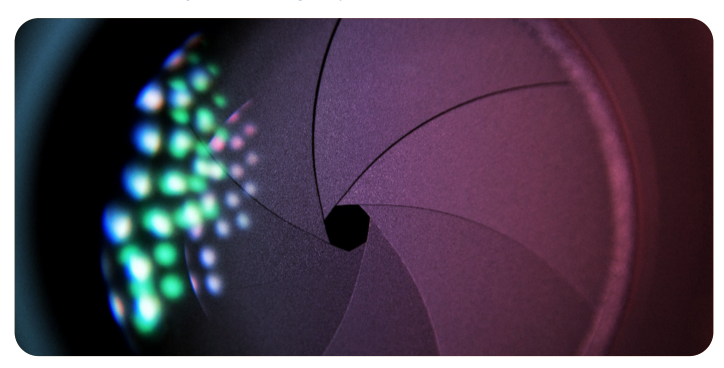


DN Series® Camera Solutions

Additional security monitoring to protect banks and consumers



For over 160 years Diebold Nixdorf has been securing our customers through a range of physical and electronic security products and services. Our DN Series® is no different: security througout with the most comprehensive range of safes, locks and security features. Covering physical security, logical security with Trusted Device Communication (TDC) ensuring all critical modules communicate securely, and cyber security with a range of applications provide the greatest level of protection for any ATM in the market today.

In order to provide improved surveillance at the front of the ATM, camera provisions are provided that include a portrait, an environment and a cash-slot camera on the DN Series according to model.

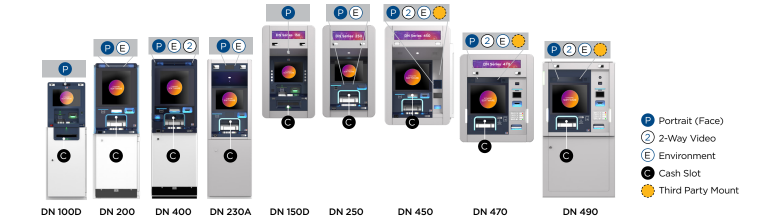
- Options for traditional NTSC/PAL analog cameras for interface with existing CCTV systems and USB connected cameras for more localized ATM-based applications are available.
- IP cameras are becoming more widely utilized, but DN's experience is that these are more aligned to our customers current monitoring strategies and with many options available would remain locally sourced.



Example of portrait and environment camera image capture from DN Series® 250 camera provision

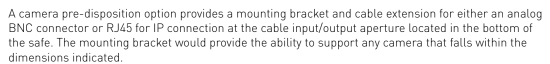
DN Series® Camera Solutions

Solution Details



CURRENT DN SERIES® CAMERA SOLUTION FOR USB AND ANALOG CAMERAS

The below chart describes the camera solutions currently offered as part of DN Series® and are subject to change. Dimensions are included for guidance for customers who are looking to locally source a camera solution.





PARAMETER	PORTRAIT/ ENVIRONMENTAL USB CAMERA	CASH SLOT USB CAMERA	PORTRAIT/ ENVIRONMENTAL ANALOG CAMERA	CASH SLOT ANALOG CAMERA
DIMENSIONS	16 mm*22.4mm*27.8mm	16 mm*22mm*28mm	16 mm*22mm*28mm	16 mm*22mm*28mm
FIELD OF VIEW	140°(H) X 78°(V)	135°(H) X 80°(V)	120°(H) X 87°(V)	120°(H) X 87°(V)
TILLED OF VILW	140 (11) // /0 (1)	155 (11) // 55 (1)	120 (11) / (1)	120 (11) / (1)
RESOLUTION	Max 1080P	Max 1080P	720×480	720x480
WIDE DYNAMIC RANGE	Yes	-	Yes	Yes
AUTO WHITE BALANCE	Yes	Yes	_	_
INTERFACE	High Speed USB 2.0 (UVC 1.1)	High Speed USB 2.0 (UVC 1.1)	Video Output CVBS (Analog) PAL or NTSC	Video Output CVBS (Analog) PAL or NTSC

