

Compact e-passport reader **DE-EPASS**



**Smart combination of
Optical + RFID reader**
for e-Document identification

Precise yet fast processing

No more waiting in line!



Airline check-in counter



Hotel front desk



Duty Free Shop



Government office



Features

- | Optimal solution for reading e-Documents (e-Passport, e-ID) with or without BAC features
- | Easy to use, plug & play
- | High accuracy OCR for 1, 2 or 3 lines MRZ included
- | Easy to integrate in any system (SDK included)
- | Includes IR light (White light- optional) to achieve best performance in OCR reading
- | Displays, kiosks, e-Gates, self-check-in desks or any automated access control terminals

Specifications

Window Size	130 mm x 60 mm 5.12" x 2.36"	Infra Red Wavelength	950 ± 25 nm
Window Glass	4 mm glass	MRZ OCR reading	Included
Host Communication	USB 2.0	Enhanced Optical System (EOS)	Included
Image Resolution	350+ DPI	RFID Communication	ISO-14443 A/B 847Kbps
Color Depth	24 bits/pixels RGB	BAC support	Supportive (PA/EAC -Optional)
Image Formats	BMP, JPEG, JPEG2000, PNG	Operating temperature/ Humidity	10 - 40 °C, 0 - 95%
Illuminations	IR	Dimension	179 mm x 172 mm x 94 mm
		Power	DC 7.5~24V (DC12V / 400mA)



505 Samsung Technopark, 471, Woncheon, Youngtong, Suwon, Gyeonggi 443-824, Korea
 Tel 82-31-213-0074 Fax 82-31-213-0078 www.duali.com mina@duali.com