Document Scanner MK-500(C)

PROFILE

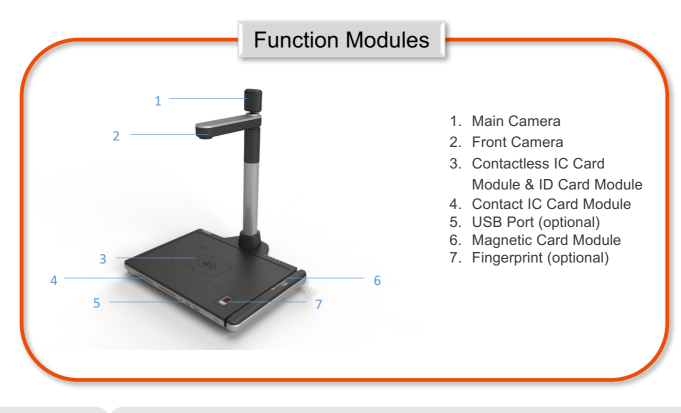
Designed for speed, reliability and easy integration, Centerm document scanner MK-500(C) is suited for use in the workplace or at home. It helps you to get information into your workflow system.

Features

- > Fitted with a high resolution 5 megapixel (2592 x 1944 pixels) camera for capturing documents and 2 megapixel (1600x 1200 pixels) front camera for taking photos of customers.
- > Expanded functionality with scanner, magnetic card reader, IC card reader, ID card reader and fingerprint.
- > Support dual IC card slots. three tracks on magnetic cards, optional USB ports and PSAM slots.
- > Optional management software for remote update.



Centerm



SPECIFICATION

Centerm

SCANNER	
Camera	x 1 Main camera: 5 megapixel (2592 x 1944 pixels) for capturing documents;
	x 1 Front camera: 2 megapixel (1600x 1200 pixels) Support 0 – 320 degree horizontal rotation and 45 degree vertical rotation for easily capturing customers' images;
	Support one more optional camera: 2 megapixel (1600x 1200 pixels)
Output Image Format	BMP / JPG / TIFF / GIF / PNG
Color Bit	24 bit
Speed	1 second
Light Source	LED
Document Size	A4 / A5 / A6
MIC	Optional
MAGNETIC CARD READER	
Magnetic Track	Standard: Track 2,3 Optional: Track 1,2,3
Speed	20 – 120 cm/s
Standard	Accord with ISO / IBM / ANSI / DIN, ISO7810 / 12 / 13
CONTACT IC CARD READER	
Contact IC Card Module	Standard: x 1 Optional: x 2
Standard	Accord with 7816-1, 2, 3, 4, EMV and PBOC 3.0
CONTACTLESS IC CARD READER	
Contactless IC Card Module	Support
Standard	Accord with ISO / IEC 14443 A & B, EMV and PBOC 3.0
ID CARD READER	
ID Card Module	Support
Standard	Accord with ISO / IEC 14443 B
FINGERPRINT	
Fingerprint Module	Optional
USB PORT	
USB Port	Optional: max up to 5 (2 in font and 3 on the side)
PSAM CARD SLOT	
PSAM Card Slot	Optional: × 4
CABLE	
Interface	Support USB port with COM port
POWER	
Power	12V / 1A
OPERATING SYSTEM	
Operating system	Windows 2000 / XP / 7 / Vista / Win 8

© 2017 Fujian Centerm Co., LTD. The information contained herein is subject to change without notice. Centerm shall not be liable for technical or editorial errors or omissions contained herein.