1. Connect to Wifi



2. Installation



Tap [App Store] and Search [PageScope Mobile] and Tap $[\hfill]$ to download and install

No SIM The image of the image o

Tap [Open]

3. Add Printer



Tap [Select Printer]



Tap [Select Printer], and [Add Printer]



Tap [Manual] to direct input device's IP address: **192.168.223.58**

B2 (1/F)







4. Printing



In PageScope Mobile application, you can tap [My Document] or [Photo], and tap desired file to print

P41 4	14:23		73%
1	Mobile EdUHK Library		£
C ⊲ ▷ 💭 + http://w	ww.lib.ied.edu.hk/m/ Print Set		gs
	Contraction of the	Copies	1
EdUHK Library		Print Type	1-Sided >
Search Doe-Step Searching of Library Books, Online Journal Articles and Hom		Collate	
Library Catalogue		Offset	
Course Reserves		Select Color	Full Color>
Circulation Record / Renewa	4	Print Orientation	Portrait >
CHE Alert Sentes		Color Setting (Original Type) Decum	
		N-Up	OFF>
Mobile Resources		Binding Position	Left Bind >
Article Alert		Input Tray	Auto>
Opening Hours		Print Range	
News & Events		Specity Page Kange	
W Floor Maps		To Page 1	
	Full Library Website	Output Mathead	
		Output Method	Print>
		Set as default	
6 B #	• 🗳 🗈	Print	

Tap [Output Method]



In 3rd application, you can tap [Open in] and select [Open in PS Mobile]



Tap [Secure Print]



Tap desired device and tap [Add]

· 14.22			
Mobile EdUHK Li	Mobile EdUHK Library		
C ⊲ ▷ 🛄 + http://www.lib.ied.edu.hk/m/	Print Settings		
BORNEY Constants Constants	Vinter KONICA MINOLTA bizhub C454e KONICA MINOLTA bizhub C454e KONICA MINOLTAbizhue C454e 192.198.223.58		
C Library Cetalogue	Descent		
Circulation Record / Renewal			
Mobile Resources			
Article Alert	User Setting >		
Opening Hours	Print Settings		
News & Events	Copies 1		
Floor Maps	Print Type 1-Sided >		
FullLibrary	Collate		
Websile	Offset		
	Select Color Full Color>		
	Print Orientation Portrait >		
	Color Setting (Original Type) Document 🗧		
	N-Up OFF>		
	Prot		

Tap Printer Settings [■] to change desired print setting



Input [Secure Print ID] and [Password], tap [Print] to print