Step 1: Download and Install the Printer Driver

- Click on this link to download the printer driver: <u>UFR II/UFRII LT Printer Driver for Linux V6.00</u> <u>Driver</u>
- 2. Unzip or extract the downloaded file.
- 3. Install the driver.

OR

 Open the terminal and download the printer driver: wget https://gdlp01.c-wss.com/gds/0/0100009240/34/linux-UFRII-drv-v600-m17n-00.tar.gz



2. Unzip the driver file:

tar -xzf linux-UFRII-drv-v600-m17n-00.tar.gz

shivamp@shivamp-Precision-T7600:~\$ tar -xzf linux-UFRII-drv-v600-m17n-00.tar.gz
shivamp@shivamp-Precision-T7600:~\$

3. Change directory:

cd linux-UFRII-drv-v600-m17n-00

shivamp@shivamp-Precision-T7600:~\$ cd linux-UFRII-drv-v600-m17n/
shivamp@shivamp-Precision-T7600:~/linux-UFRII-drv-v600-m17n\$

4. Install the driver with sudo access and enter y wherever required: sudo ./install.sh



I. A pop-up window of Canon Printer Setup Utility will open. Click on Add....

Canon Printer Setup Utility 2	- ×
For USB connections, connect the cable, turn on the printer, an [Refresh]. Click [Add] to register the printer manually only if the not displayed on the list.	nd then click ne printer is
Registered Printers:	Refresh
Canon-iR2006-2206-UFRII-LT	
Canon-iR2925-2930-UFR-II	
Add Delete	Close

II. Select Canon iR2925/2930 UFR II in Printer to Add: and then click OK.

Canon Printer Set	up Utility 2	- ×
Printer to Add:		
Canon iR2725/2730 UFR II Canon iR2735/2745 UFR II Canon iR2830 UFR II		
Canon iR2925/2930 UFR II		
Canon iR2935/2945 UFR II		
Canon iR3025 UFR II		
Canon iR3030 UFR II		
Canon iR3035/iR3045 UFR II		
Canon iR 3180C EUR UFR II		
Canon iR3225 UFR II		
Canon iR3230 UFR II		
Canon iR3235/iR3245 UFR II		
Capon iR3530 LIER II		
	ОК	Cancel

III. Select Protocol/Device URI as lpd and enter 10.10.7.7 in Host Name or IP Address, then click on Register and then Close.

Canon Printer Setup Utility 2	- ×
For network connections, select the protocol and enter the host address. For USB connections, select the device URI.	name or IP
Protocol/Device URI:	Refresh
lpd socket	
Host Name or IP Address: 10.10.7.7	
Register	Cancel

Step 2: Configure Printer Settings

1. Search for Canon UFR and open it.



2. Click on Device Settings, then select Secured Print under Output Method, and click on Settings.

Canon-iR2925-2930-UFR-II					
General	Finishing	Paper Source	Quality	Device Settings	
Output Meth	iod:		Secured	Print	∽ Settings
Device Setti	ngs				
Output Opti	ons:		None		~
			Pun	cher Unit	
Job Acco	ounting				Settings
🗌 Use User	Authenticatio	on Function			Settings
			ОК	Restore D	Defaults Cancel

3. In the Secured Print Settings dialog box, enter your User Name and PIN as 123456, click OK, then Save Settings, and finally OK.

	Secured Print Setti	ngs ×
User Name:	shivamp	(Max. 32 bytes)
PIN:	•••••	(1 to 9999999)
	0	K Cancel

		Canon Printer Set	ting Utili	ty	- ×
Printer					
Name:	Canon-iR2	925-2930-UFR-II	`	~] [F	Properties
				S	et as Default
Print Ra O All F O Page	nge Pages e Range		Print A C C	Pages Ill Pages Odd Nurr	; nber Pages nber Pages
Options Copies	s: erse Order	1		+	
Special	Options rect Print Da	ta (Including White	Space or	n Colore	d Background)
	Pr	int Save	Settings		Cancel

Step 3: Register RFID Card with IT Section

Go to the IT Section with your RFID card and get it registered for the library printer.

Step 4: Attach RFID Card to Your Account

- 1. At the library printer, log in with your username and password.
- 2. After logging in, tap the RFID card on the RFID Reader.

Your RFID card is now registered, allowing you to print directly from your computer and collect prints using the RFID card.