

3.5 inch Dynamic QR Code Display - WiFi

Model: BEI-DQR-111-WIFI

Step1: Display message:

"Bonrix Embedded Innovation"

Device Name: DQR-111 3.5 inchWiFi JPEG Image Display Item Code:BEI-DQR-111-WIFI Command Type: Send JPEG Display Type: Image Pixel: 320x480 Version: 1.0.0

Chip ID:"123325961407196" embedded-innovations.com



BHIM) UPI

Poyment Collection

Step2: Find Wifi Connection:

ConnectingtoWifi.....

SSID: jioFiber-EASO

Attempt:





Step3:Hotspot Mode:

IP: 192.168.4.1 SSID: Bonrix MAC: DC:DA:0C:A1:58:71

→ ScanQRtoOpenWifi Config Page



Step4:Connect**Bonrix**Wifi:

→ConnectWith**Bonrix**Wifi





Step5:WifiConfigPage:

Select your Wifi Or Enter SSID And Password

For example:

Wifi Name:-JioFiber-EASO

Password:- *******

WiFi Credentials	Update	Page	
Scan			
Johiber EASO Artel, 9879105798 Geben A CALVIN AG Routh, AG Ray, AG			
SSID:			
Jof Ber EADO			
Password:			
And the second sec			_

Step:6 Wifi Mode:

IP: 192.168.29.7

SSID: JioFiber-EASO

MAC: DC:DA:0C:A1:58:70

→Scan QR for Upload Image





Step7: Open Web Page:

→ click on Choose File and Upload the image from Your Gallary.

Note: JPG Image must be 320*480px or 80KB



Step8: Select image:

 \rightarrow Select image from your gallery and click the upload Button





Step9: Reset Wifi:

➔ For Reset your Wifi Click the Reset Wifi Button.





To Check Dynamic QR Code Scanner Display With Bonrix BHIM UPI Payment Collection By Free Desktop Software

Instruction:Connect your port(COM1,COM2.....) with Baud Rate: 921600 using with your serial port terminal.

Follow this link for serial port test utility: http://www.embedded-innovations.com/Downloads/DeskstopSoftware/QrDisplayFree.msi

Step1: Settings:

→ Go to setting and select set Display Option.



Step2: Display Setting:

→Now select 3.5inchWifiJPEGImage Display

And Enter Your Ip and save them.

NOTE: Start your ip With http://IP/

🖳 Set Display		Succ
Select Display	3.5 Inch WiFi JPEG Image Display V Save	
	lp http://192.168.29.198/	

Step 3: VPA Settings:

→ Click on setting button and select VPA Settings.

 \rightarrow Add your VPA Detail and save it.

Enter VFA		
Enter VPN	Bonrix	
Select Qr String	upi://pay?pa= <vpa>&pn=<vpn>&am=<amount>&cu=INR&tn=<txid></txid></amount></vpn></vpa>	`
Final Qr String	upi://pay?pa= <vpa>&pn=<vpn>&am=<amount>&cu=INR&tn=<bid></bid></amount></vpn></vpa>	
	Save Close	



 \rightarrow Click on Welcome Screen Button



Step5: Display QR Code

→Enter Your Amout And click on Generate Qr



Step6: Success:



Step7: Cancel:



Thank you



ADDRESS

BonrixEmbeddedInnovations

A-701DevAurumCommercial, Nr.

Anand Nagar Cross Road,

Prahlad Nagar, Satellite,

Ahmedabad, Gujarat 380015

ContactOn:+91-9409745500,+91-9429045500

info@embedded-innovations.com

embeddedinnovations.bonrix@gmail.com

<u>VisitUs On</u>

WEBSITE:http://www.embedded-innovations.com/ FACEBOOK:https://www.facebook.com/BonrixEmbeddedInnovations/ TWITTER:https://twitter.com/BonrixEmbeddedd INSTAGRAM: https://www.instagram.com/BonrixEmbeddedInnovations/ LINKEDIN:https://www.linkedin.com/company/bonrix-embedded-innovations/ YOUTUBE:https://www.youtube.com/@Bonrix-Embedded-Innovations

