

Now, everyone can have a QR Scanner in their application.

Because QR codes (Quick Response Code) are worldwide used, AppsZero developed a QR Scanner page type.

To insert the scanner in the app, you can just select the “QR code scanner” page type from Page Type Resource Manager.

+ Add new page

qr starts with ▾

SELECT PAGE TYPE	DESCRIPTION
Scanner Page Types	
<input type="radio"/> QR Code List	This page allows users to organize and share scanned QR codes.
<input checked="" type="radio"/> QR Code Scanner	This page creates a native iOS QR code scanner with multiple actions available.

NEXT →

No further action is required for the QR Scanner page to work. You can test it in the AppsZero Phone Previewers.



qr codescanner1.html

This is a QR code scanner page. To convert this page to a different type click [Convert](#).

DONE

NOTE: The page displayed in iPhone simulator on the left is for illustration purposes ONLY. It is just an image and there are NO clickable areas. Please preview this page using [AppsZero for iPhone app](#).

Features:

QR Code Scanner uses Phone or Multimedia Device primary camera as a scanner. It works without any problems on low resolution camera devices, such as iPod.



If you want to scan the QR code please tap on the button "Scan".



Just look to fit the QR Code into your screen and scanner will automatically find the code.

AppsZero QR Scanner supports following QR Codes versions:

1.Version 1 (21x21). Content: "Ver1"



Ver1



Version 2 (25x25). Content: "Version 2"



Version 2



Version 3 (29x29). Content: "Version 3 QR Code"



Version 3 QR Code



Version 4 (33x33). Content: "Version 4 QR Code, up to 50 char"



Version 4 QR Code, up to 50 char



Version 10 (57x57). Content: "VERSION 10 QR CODE, UP TO 174 CHAR AT HIGH LEVEL



VERSION 10 QR CODE, UP TO 174 CHAR AT H LEVEL, WITH 57X57 MODULES AND PLENTY OF ERROR CORRECTION TO GO AROUND. NOTE THAT THERE ARE ADDITIONAL TRACKING BOXES

