

# QR code generator

Prosty skrypt w PHP wykorzystujący bibliotekę [phpqrcode](#) do generowania kodów QR

Link do programu:

<https://wiki.ostrowski.net.pl/qrcode/>

Dla wygenerowania kodu QR dla sieci wifi wystarczy zedytować i wkleić do generatora ten tekst:

```
WIFI:T:<encryption>;S:<SSID>;P:<password>;H:<hidden>;;
```

Wyjaśnienie:

- T: Rodzaj szyfrowania (WPA, WPA2, WPA3, WEP, or nopass for open networks)
- S: SSID (nazwa sieci WiFi)
- P: Hasło
- H: ukryty SSID (true false)

Kod rozwiązania:

[index.php](#)

```
<?php
require_once './phpqrcode/qrlib.php'; // include the QR library
header('Cache-Control: no-cache, must-revalidate'); // Disable caching
header('Expires: 0'); // Set expiration
to 0
header('Pragma: no-cache'); // Disable cache
for older browsers

?>

<!DOCTYPE html>
<html>
<head>
    <title>Simple QR Code Generator</title>
</head>
<body>
    <h2>QR Code Generator</h2>
    <form method="post">
        Enter text or URL: <input type="text" name="text" required>
        <button type="submit">Generate QR Code</button>
    </form>

    <?php
    if (!empty($_POST['text'])) {
        $text = $_POST['text'];
        $filename = 'qrcode.png';
```

```
// Dynamically adjust the size based on the length of the input
text
$dataLength = strlen($text);
$size = 5; // Default size

if ($dataLength <= 50) {
    $size = 5; // Small amount of data
} elseif ($dataLength <= 100) {
    $size = 6; // Medium amount of data
} elseif ($dataLength <= 200) {
    $size = 7; // Larger data
} elseif ($dataLength <= 300) {
    $size = 8; // Even larger data
} else {
    $size = 9; // Very large data
}

// Create the QR code with the calculated size
QRcode::png($text, $filename, QR_ECLEVEL_L, $size);

echo "<h3>Your QR Code:</h3>";
echo "<img src='$filename'><br>";
echo "<a href='$filename' download>Download QR Code</a>";
}
?>
</body>
</html>
```