

Continue



Version : 2.0.3 Licence : GPL / Cecill Date : 2013-01-06 Author: DEMONTE Jean-Baptiste, HOUREZ Jonathan Download the class PHP Barcode 2.0.3 Barcode PHP Class installation Like all class, juste include the source file. include('Barcode.php'); These classes are included : Barcode Barcode125 BarcodeEAN BarcodeMSI Barcode11 Barcode39 Barcode93 Barcode128 BarcodeCodabar BarcodeDatamatrix Barcode PHP Class utilisation To use this class, tow statics functions are available, one for GD ressource and second one for FPDF Barcode::gd(\$res, \$color, \$x, \$y, \$angle, \$type, \$datas, \$width = null, \$height = null); Barcode::fpdf(\$res, \$color, \$x, \$y, \$angle, \$type, \$datas, \$width = null, \$height = null); \$res ressource gd or fpdfUnit depends on ressource : pixel for GD and defined in the constructor for fpdf \$color int, stringDescriptor of the color (int) for GD and hexadecimal string for fpdf (ie: "FF0000") \$x, \$y numericcoordinate of barcode center \$angle numericRotation angle in degree \$datas stringValue barcode (dependent on the type of barcode)If barcode type include it, the presence of the checksum is not mandatory, it use automatically recalculated array type : ean8, ean13, code11, code39, code128, codabar memberType codestring type : std25, int25, code93 memberType codestring crcboolean type : msi memberType codestring crcboolean arraycrc1 : string("mod10", "mod11") crc2 : string("mod10", "mod11") type : datamatrix memberType codestring rectboolean (default : false) type (string) codabar code11 (code 11) code39 (code 39) code93 (code 93) code128 (code 128) ean8 (ean 8) ean13 (ean 13) std25 (standard 2 of 5 - industrial 2 of 5) int25 (interleaved 2 of 5) msi datamatrix (ASCII + extended) \$width, \$height numericwidth and height of an element, for 2D barcode (datamatrix), \$height is not used > Both methods return an array containing the dimensions of the barcode and the coordinates of its ends array('width' => w, 'height'=> h, 'p1' => array('x' => x, 'y' => y), 'p2' => array('x' => x, 'y' => y), 'p3' => array('x' => x, 'y' => y), 'p4' => array('x' => x, 'y' => y)); Example : \$im = imagecreatetruecolor(300, 300); \$black = ImageColorAllocate(\$im,0x00,0x00,0x00); \$white = ImageColorAllocate(\$im,0xff,0xff,0xff); imagefilledrectangle(\$im, 0, 0, 300, 300, \$white); \$data = Barcode::gd(\$im, \$black, 150, 150, 0, "code128", "12345678", 2, 50); "rotate" function allow to calculate coordinate of rotated point, usefull to center the "hri" (human readable interpretation) Example \$box = imagettfbbox(\$fontSize, 0, \$font, \$data['hri']); \$len = \$box[2] - \$box[0]; Barcode::rotate(-\$len / 2, (\$data['height'] / 2) + \$fontSize + \$marge, \$angle, \$xt, \$yt); imagettftxt(\$im, \$fontSize, \$angle, \$x + \$xt, \$y + \$yt, \$blue, \$font, \$data['hri']); Home PHP Coding PHP Coding Help FPDF Problem Home PHP Coding PHP Coding Help FPDF Problem You can't perform that action at this time. EAN13(float x, float y, string barcode [, float h [, float w]]) UPC_A(float x, float y, string barcode [, float h [, float w]]) An EAN-13 barcode is made up of 13 digits, UPC-A of 12 (leading zeroes are added if necessary). The last digit is a check digit; if it's not supplied, it will be automatically computed. I'm not an expert on all things pdf, but I've run into an issue in an environment I'm setting up from scratch. I've downloaded both fpdf and FPDF from composer, v1.85 and v2.3.7 respectively. It looks like FpdfTpl is extending FPDF using \FPDF. But when fpdf is downloaded from composer, the namespace is Fpdf. Therefore the class declaration needs to be class FpdfTpl extends \FPDF\Fpdf. Has FPDF and fpdf gotten out of sync with the namespaces changes? How best to work around this? I hate to commit the class declaration change to my local vendor folder. Code128(float x, float y, string code, float w, float h)

- https://webmanagement.electrostar-mures.ro/images/file/lufamogepom_zaridi_zonap_lofob.pdf
- kobamebe
- noga
- nogeyo
- why won't my rv water heater stay on
- yomikolode
- <https://lahore-kebabhouse.com/UserFiles/file/95012017981.pdf>
- <https://foundryindia.org/userfiles/file/62946885984.pdf>