

EW3440

Leitor de código de barras Bluetooth 2D Wireless com base inteligente

- Scanner de código de barras 1D e 2D de última geração e alta velocidade de digitalização. Digitalize a maioria dos códigos de barras. 1D: Interleaved 2 of 5, ITF-6, ITF-14, ISB-128, Code 11, UCC/EAN-128, GS1 Databar, Industrial 2 of 5, Code 128, EAN-13, EAN-8, Code 39, UPC-A, UPC-E, Codabar, Standard 2 of 5, Plessey, MSI-Plessey, Code 93, GS1 composite code, Matrix 2 of 5, Code 32. 2D: PDF417, Data Matrix, QR Code, HanXin, AZTEC, Maxicode, Micro QR, Micro PDF417
- Base inteligente. Além de desempenhar a sua função de suporte, a base pode carregar o leitor e, ao mesmo tempo, enviar os resultados da digitalização para o computador. Não são necessários carregadores ou recetores extras. É um recetor de 2.4GHz
- Ele pode ler imagens digitais, podendo assim ler os códigos em um smartphone, tablet ou telas.
- Permite-lhe ler códigos de alta densidade, quebrados ou pouco tingidas. Totalmente compatível com Linux, Android, Windows XP, 7, 8, 10, 11, MacOS
-
-

DESCRIPTION

Este leitor inteligente EW3440 pode ler rapidamente diferentes tipos de códigos de barras 1D e 2D. Leia todos os códigos mais frequentes

1D: Intercalado 2 de 5, ITF-6, ITF-14, ISB-128, Código 11, UCC/EAN-128, GS1 Databar, Industrial 2 de 5, Código 128, EAN-13, EAN-8, Código 39, UPC-A, UPC-E, Codabar, Norma 2 de 5, Plessey, MSI-Plessey, Código 93, GS1 código composto, Matriz 2 de 5, Código 2

2D: PDF417, Data Matrix, QR Code, HanXin, AZTEC, Maxicode, Micro QR, Micro PDF417

A sua capacidade de ler as imagens digitais exibidas no ecrã permite-lhe ler os códigos de barras e QR que são exibidos em ecrãs de computador e telemóveis. Torna-o essencial para ser usado em lojas de todos os tipos. Pode digitalizar com o leitor na sua doca inteligente. isto torna possível usá-lo rapidamente sem deslocá-lo do seu site

Ao ligar a base inteligente a um computador utilizando o cabo USB, começará a carregar o scanner e, ao mesmo tempo, se utilizarmos o scanner, enviará os dados para o computador. Esta base inteligente funciona como um carregador sem fios e um recetor, não sendo necessário qualquer outro dispositivo.

O leitor inteligente Ewent EW3440 é amplamente versátil ao ligá-lo a um dispositivo, permitindo a ligação a quase qualquer tipo de dispositivo. É possível conectá-lo através do cabo USB incluído a um computador, usá-lo sem fios utilizando a sua doca inteligente ligada a uma porta USB ou conectá-la via Bluetooth a um Smartphone ou Tablet que tenha capacidades Bluetooth.

A qualidade da descodificante e da leitura inteligente, faz com que o leitor de códigos de barras EW3440 leia códigos de barras quebrados, com estampados muito fracos ou códigos especiais com um alto grau de densidade.

Códigos de barras suportados

1D: Codabar, Code11, Code39/Code93, UPC/EAN, Code128/EAN128, InterLeaved2of5, Matrix2of5, MSI, Standard2of5

2D: QR-CODE, DATA MATRIX, PDF417, Micro PDF417, Micro QR Code, Aztec, MaxiCode, Retangular Data Matrix

Base inteligente com função de carregamento

Base inteligente com função de carregamento. Para carregar o leitor é o suficiente para colocá-lo na base

Modo de inventário

Com o modo de inventário contando os códigos digitalizados é mais fácil

Ideal para armazéns e linhas de montagem

3 modos de ligação

Doca inteligente: ligue a base ao computador com o cabo USB, a ficha e o reprodução. Graças ao adaptador incorporado de 2,4GHz, as verificações podem ser transferidas para o computador sem fios.

Modo Bluetooth: é possível ligar o leitor ao computador, tablet ou smartphone via Bluetooth

Utilização do cabo: é possível ligar o leitor ao computador com o cabo USB fornecido, está totalmente ligado e reproduz

Nota

1. Se a leitura de códigos de barras no ecrã do computador tiver problemas, recomenda-se ajustar a luminosidade e a definição do ecrã.

2. Se o leitor estiver ligado ao adaptador de 2,4 GHz após a utilização de uma ligação Bluetooth, é necessário emparelhar o



adaptador com o scanner, conforme explicado no manual

TECHNICAL



BAR CODE SUPPORT

1D CODES: INTERLEAVED CODEBAR, CODE39, CODE39X, CODE128, CODE128A, CODE128B, CODE128C, CODE128E, CODE128F, CODE128G, CODE128H, CODE128I, CODE128J, CODE128K, CODE128L, CODE128M, CODE128N, CODE128O, CODE128P, CODE128Q, CODE128R, CODE128S, CODE128T, CODE128U, CODE128V, CODE128W, CODE128X, CODE128Y, CODE128Z, CODE128AA, CODE128AB, CODE128AC, CODE128AD, CODE128AE, CODE128AF, CODE128AG, CODE128AH, CODE128AI, CODE128AJ, CODE128AK, CODE128AL, CODE128AM, CODE128AN, CODE128AO, CODE128AP, CODE128AQ, CODE128AR, CODE128AS, CODE128AT, CODE128AU, CODE128AV, CODE128AW, CODE128AX, CODE128AY, CODE128AZ, CODE128BA, CODE128BB, CODE128BC, CODE128BD, CODE128BE, CODE128BF, CODE128BG, CODE128BH, CODE128BI, CODE128BJ, CODE128BK, CODE128BL, CODE128BM, CODE128BN, CODE128BO, CODE128BP, CODE128BQ, CODE128BR, CODE128BS, CODE128BT, CODE128BU, CODE128BV, CODE128BW, CODE128BX, CODE128BY, CODE128BZ, CODE128CA, CODE128CB, CODE128CC, CODE128CD, CODE128CE, CODE128CF, CODE128CG, CODE128CH, CODE128CI, CODE128CJ, CODE128CK, CODE128CL, CODE128CM, CODE128CN, CODE128CO, CODE128CP, CODE128CQ, CODE128CR, CODE128CS, CODE128CT, CODE128CU, CODE128CV, CODE128CW, CODE128CX, CODE128CY, CODE128CZ, CODE128DA, CODE128DB, CODE128DC, CODE128DD, CODE128DE, CODE128DF, CODE128DG, CODE128DH, CODE128DI, CODE128DJ, CODE128DK, CODE128DL, CODE128DM, CODE128DN, CODE128DO, CODE128DP, CODE128DQ, CODE128DR, CODE128DS, CODE128DT, CODE128DU, CODE128DV, CODE128DW, CODE128DX, CODE128DY, CODE128DZ, CODE128EA, CODE128EB, CODE128EC, CODE128ED, CODE128EE, CODE128EF, CODE128EG, CODE128EH, CODE128EI, CODE128EJ, CODE128EK, CODE128EL, CODE128EM, CODE128EN, CODE128EO, CODE128EP, CODE128EQ, CODE128ER, CODE128ES, CODE128ET, CODE128EU, CODE128EV, CODE128EW, CODE128EX, CODE128EY, CODE128EZ, CODE128FA, CODE128FB, CODE128FC, CODE128FD, CODE128FE, CODE128FF, CODE128FG, CODE128FH, CODE128FI, CODE128FJ, CODE128FK, CODE128FL, CODE128FM, CODE128FN, CODE128FO, CODE128FP, CODE128FQ, CODE128FR, CODE128FS, CODE128FT, CODE128FU, CODE128FV, CODE128FW, CODE128FX, CODE128FY, CODE128FZ, CODE128GA, CODE128GB, CODE128GC, CODE128GD, CODE128GE, CODE128GF, CODE128GG, CODE128GH, CODE128GI, CODE128GJ, CODE128GK, CODE128GL, CODE128GM, CODE128GN, CODE128GO, CODE128GP, CODE128GQ, CODE128GR, CODE128GS, CODE128GT, CODE128GU, CODE128GV, CODE128GW, CODE128GX, CODE128GY, CODE128GZ, CODE128HA, CODE128HB, CODE128HC, CODE128HD, CODE128HE, CODE128HF, CODE128HG, CODE128HH, CODE128HI, CODE128HJ, CODE128HK, CODE128HL, CODE128HM, CODE128HN, CODE128HO, CODE128HP, CODE128HQ, CODE128HR, CODE128HS, CODE128HT, CODE128HU, CODE128HV, CODE128HW, CODE128HX, CODE128HY, CODE128HZ, CODE128IA, CODE128IB, CODE128IC, CODE128ID, CODE128IE, CODE128IF, CODE128IG, CODE128IH, CODE128II, CODE128IJ, CODE128IK, CODE128IL, CODE128IM, CODE128IN, CODE128IO, CODE128IP, CODE128IQ, CODE128IR, CODE128IS, CODE128IT, CODE128IU, CODE128IV, CODE128IW, CODE128IX, CODE128IY, CODE128IZ, CODE128JA, CODE128JB, CODE128JC, CODE128JD, CODE128JE, CODE128JF, CODE128JG, CODE128JH, CODE128JI, CODE128JJ, CODE128JK, CODE128JL, CODE128JM, CODE128JN, CODE128JO, CODE128JP, CODE128JQ, CODE128JR, CODE128JS, CODE128JT, CODE128JU, CODE128JV, CODE128JW, CODE128JX, CODE128JY, CODE128JZ, CODE128KA, CODE128KB, CODE128KC, CODE128KD, CODE128KE, CODE128KF, CODE128KG, CODE128KH, CODE128KI, CODE128KJ, CODE128KK, CODE128KL, CODE128KM, CODE128KN, CODE128KO, CODE128KP, CODE128KQ, CODE128KR, CODE128KS, CODE128KT, CODE128KU, CODE128KV, CODE128KW, CODE128KX, CODE128KY, CODE128KZ, CODE128LA, CODE128LB, CODE128LC, CODE128LD, CODE128LE, CODE128LF, CODE128LG, CODE128LH, CODE128LI, CODE128LJ, CODE128LK, CODE128LL, CODE128LM, CODE128LN, CODE128LO, CODE128LP, CODE128LQ, CODE128LR, CODE128LS, CODE128LT, CODE128LU, CODE128LV, CODE128LW, CODE128LX, CODE128LY, CODE128LZ, CODE128MA, CODE128MB, CODE128MC, CODE128MD, CODE128ME, CODE128MF, CODE128MG, CODE128MH, CODE128MI, CODE128MJ, CODE128MK, CODE128ML, CODE128MM, CODE128MN, CODE128MO, CODE128MP, CODE128MQ, CODE128MR, CODE128MS, CODE128MT, CODE128MU, CODE128MV, CODE128MW, CODE128MX, CODE128MY, CODE128MZ, CODE128NA, CODE128NB, CODE128NC, CODE128ND, CODE128NE, CODE128NF, CODE128NG, CODE128NH, CODE128NI, CODE128NJ, CODE128NK, CODE128NL, CODE128NM, CODE128NN, CODE128NO, CODE128NP, CODE128NQ, CODE128NR, CODE128NS, CODE128NT, CODE128NU, CODE128NV, CODE128NW, CODE128NX, CODE128NY, CODE128NZ, CODE128OA, CODE128OB, CODE128OC, CODE128OD, CODE128OE, CODE128OF, CODE128OG, CODE128OH, CODE128OI, CODE128OJ, CODE128OK, CODE128OL, CODE128OM, CODE128ON, CODE128OO, CODE128OP, CODE128OQ, CODE128OR, CODE128OS, CODE128OT, CODE128OU, CODE128OV, CODE128OW, CODE128OX, CODE128OY, CODE128OZ, CODE128PA, CODE128PB, CODE128PC, CODE128PD, CODE128PE, CODE128PF, CODE128PG, CODE128PH, CODE128PI, CODE128PJ, CODE128PK, CODE128PL, CODE128PM, CODE128PN, CODE128PO, CODE128PP, CODE128PQ, CODE128PR, CODE128PS, CODE128PT, CODE128PU, CODE128PV, CODE128PW, CODE128PX, CODE128PY, CODE128PZ, CODE128QA, CODE128QB, CODE128QC, CODE128QD, CODE128QE, CODE128QF, CODE128QG, CODE128QH, CODE128QI, CODE128QJ, CODE128QK, CODE128QL, CODE128QM, CODE128QN, CODE128QO, CODE128QP, CODE128QQ, CODE128QR, CODE128QS, CODE128QT, CODE128QU, CODE128QV, CODE128QW, CODE128QX, CODE128QY, CODE128QZ, CODE128RA, CODE128RB, CODE128RC, CODE128RD, CODE128RE, CODE128RF, CODE128RG, CODE128RH, CODE128RI, CODE128RJ, CODE128RK, CODE128RL, CODE128RM, CODE128RN, CODE128RO, CODE128RP, CODE128RQ, CODE128RR, CODE128RS, CODE128RT, CODE128RU, CODE128RV, CODE128RW, CODE128RX, CODE128RY, CODE128RZ, CODE128SA, CODE128SB, CODE128SC, CODE128SD, CODE128SE, CODE128SF, CODE128SG, CODE128SH, CODE128SI, CODE128SJ, CODE128SK, CODE128SL, CODE128SM, CODE128SN, CODE128SO, CODE128SP, CODE128SQ, CODE128SR, CODE128SS, CODE128ST, CODE128SU, CODE128SV, CODE128SW, CODE128SX, CODE128SY, CODE128SZ, CODE128TA, CODE128TB, CODE128TC, CODE128TD, CODE128TE, CODE128TF, CODE128TG, CODE128TH, CODE128TI, CODE128TJ, CODE128TK, CODE128TL, CODE128TM, CODE128TN, CODE128TO, CODE128TP, CODE128TQ, CODE128TR, CODE128TS, CODE128TT, CODE128TU, CODE128TV, CODE128TW, CODE128TX, CODE128TY, CODE128TZ, CODE128UA, CODE128UB, CODE128UC, CODE128UD, CODE128UE, CODE128UF, CODE128UG, CODE128UH, CODE128UI, CODE128UJ, CODE128UK, CODE128UL, CODE128UM, CODE128UN, CODE128UO, CODE128UP, CODE128UQ, CODE128UR, CODE128US, CODE128UT, CODE128UU, CODE128UV, CODE128UW, CODE128UX, CODE128UY, CODE128UZ, CODE128VA, CODE128VB, CODE128VC, CODE128VD, CODE128VE, CODE128VF, CODE128VG, CODE128VH, CODE128VI, CODE128VJ, CODE128VK, CODE128VL, CODE128VM, CODE128VN, CODE128VO, CODE128VP, CODE128VQ, CODE128VR, CODE128VS, CODE128VT, CODE128VU, CODE128VV, CODE128VW, CODE128VX, CODE128VY, CODE128VZ, CODE128WA, CODE128WB, CODE128WC, CODE128WD, CODE128WE, CODE128WF, CODE128WG, CODE128WH, CODE128WI, CODE128WJ, CODE128WK, CODE128WL, CODE128WM, CODE128WN, CODE128WO, CODE128WP, CODE128WQ, CODE128WR, CODE128WS, CODE128WT, CODE128WU, CODE128WV, CODE128WW, CODE128WX, CODE128WY, CODE128WZ, CODE128XA, CODE128XB, CODE128XC, CODE128XD, CODE128XE, CODE128XF, CODE128XG, CODE128XH, CODE128XI, CODE128XJ, CODE128XK, CODE128XL, CODE128XM, CODE128XN, CODE128XO, CODE128XP, CODE128XQ, CODE128XR, CODE128XS, CODE128XT, CODE128XU, CODE128XV, CODE128XW, CODE128XX, CODE128XY, CODE128XZ, CODE128YA, CODE128YB, CODE128YC, CODE128YD, CODE128YE, CODE128YF, CODE128YG, CODE128YH, CODE128YI, CODE128YJ, CODE128YK, CODE128YL, CODE128YM, CODE128YN, CODE128YO, CODE128YP, CODE128YQ, CODE128YR, CODE128YS, CODE128YT, CODE128YU, CODE128YV, CODE128YW, CODE128YX, CODE128YY, CODE128YZ, CODE128ZA, CODE128ZB, CODE128ZC, CODE128ZD, CODE128ZE, CODE128ZF, CODE128ZG, CODE128ZH, CODE128ZI, CODE128ZJ, CODE128ZK, CODE128ZL, CODE128ZM, CODE128ZN, CODE128ZO, CODE128ZP, CODE128ZQ, CODE128ZR, CODE128ZS, CODE128ZT, CODE128ZU, CODE128ZV, CODE128ZW, CODE128ZX, CODE128ZY, CODE128ZZ



READ SCREEN BARCODES

MULTIPLE DEVICES:

- SMARTPHONES
- TABLETS
- LAPTOPS
- MONITORS



- Working Period: appr. 24h continuously
- Transmission Distance: 2.4G≤90m at sight distance

CONNECTION

WIRELESS
BLUETOOTH

WIRED



(Bt wireless 68. cat



BATTERY
3.7V 2000 MAH 18650 LITHIUM ION BATTERY CHARGE 5V



164,5MM
91MM
68MM
WEIGHT: 146 GR



sh,

- Retail packaging Weighth:
- Master carton Qty:

