

machpower®



BARCODE SCANNER
MANUALE D'USO

BP-LBSW-011

Grazie per aver scelto un nostro prodotto

Contenuto della confezione

- n°1 Lettore codice a barre
- n°1 Adattatore USB
- n°1 Cavo
- n°1 Manuale utente

Avvertenze e Precauzioni

Leggere attentamente le istruzioni per l'uso e rispettare in particolare le avvertenze per la sicurezza. Nel caso in cui non vengano osservate le avvertenze per la sicurezza e le indicazioni relative all'utilizzo conforme contenute in queste istruzioni per l'uso, non ci assumiamo alcuna responsabilità per eventuali danni a cose o persone risultanti. Inoltre in questi casi si estingue la garanzia.

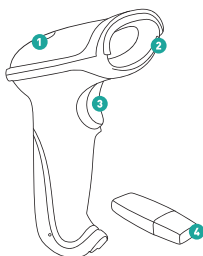
A. Persone / prodotto

- È destinato a solo uso interno. Non usare all'esterno. Evitare il contatto con umidità, ad es. in bagni, in tutte le circostanze.
- Attenzione, luce LED:
 - Non guardare nel fascio di luce LED!
 - Non osservare direttamente o con strumenti ottici!
- Il prodotto non è un gioco. Tenere questo prodotto lontano da bambini e animali domestici.
- Non lasciare incustodito il materiale di imballaggio. Potrebbe trasformarsi in un pericoloso giocattolo per i bambini.
- Proteggere il prodotto dalle temperature estreme, dalla luce solare diretta, da forti vibrazioni, dall'eccessiva umidità, dal bagnato, da gas, vapori o solventi infiammabili.
- Non sottoporre il prodotto ad alcuna sollecitazione meccanica.
- Nel caso non sia più possibile l'uso sicuro, disattivare il prodotto ed evitare che possa essere utilizzato in modo non intenzionale. L'uso sicuro non è più garantito se il prodotto:
 - presenta danni visibili
 - non funziona più correttamente, - è stato conservato per periodi prolungati in condizioni ambientali sfavorevoli oppure
 - è stato esposto a considerevoli sollecitazioni dovute al trasporto.
- Maneggiare il prodotto con cautela. Urti, colpi o la caduta anche da un'altezza minima potrebbe danneggiarlo.
- Osservare anche le avvertenze per la sicurezza e le istruzioni per l'uso degli altri dispositivi a cui viene collegato il prodotto.

B. Altro

- Rivolgersi a un esperto in caso di dubbi relativi al funzionamento, alla sicurezza o alle modalità di collegamento del prodotto.
- Far eseguire i lavori di manutenzione, adattamento e riparazione esclusivamente a un esperto o a un'officina specializzata.
- In caso di ulteriori domande a cui non viene data risposta in queste istruzioni per l'uso, rivolgersi al nostro servizio clienti tecnico oppure ad altri specialisti.

Descrizione prodotto



1	Indicatore luminoso
2	Cover resistente agli urti
3	Tasto scansione
4	Adattatore USB

Parametri tecnici

Interfaccia	Wireless / USB
Distanza Trasmissione	2.4G 30M
Sorgente Luminosa	Laser LED 650± 20nm (National laser safety standard class 1)
Memoria	64K (Circa 3500 14b id barcodes)
Decodifica	UPC-A,UPC-E,EAN-13,EAN-8,ISBN/ISSN code 39, Codabar,Interleave 25,Industrial 25,Matrix 25,Code 128, Code 93,Code 11,MSI/PIESSEY,UK/PLESSEY, UCC/ EAN128,Code32,etc.
Risoluzione	Minima 0.1mm (4mils)
Profondità di campo	3—9cm(0.1mm bar larghezza); 3.5—45cm(0.3mm bar larghezza)
Velocità Decodifica	200scans/sec
Tasso di Errore	1/5 million
Modalità Scansione	Manuale; scansione continua auto; infrarosso scansione auto
Distanza Rilevamento	25cm (250cm ²); 20cm (100cm ²); 5cm (piccola area)
Tempo Di Rilevamento	2sec/time

Velocità di Rilevamento	100times/sec
Larghezza di Lettura	60mm a 30mm (Dall'Oggetto) 98mm a 100mm (Dall'Oggetto)
Larghezza scansione	10-600mm lettura pitch 60° lettura dip angle 45°
Larghezza scansione	5cm - 30cm
Modalità Pronta	Beep, indicatore LED
Contrasto	30%
Angoli di scansione	Roll 30° / Pitch 75° / Yaw 65°
Cilindro Orizzontale	Diametro 35mm
Parametri Fisici	
Materiale	ABS+PC+PVC
Dimensioni	93mm x 88mm x 160mm (LxWxH)
Alimentazione	DC 5V ±5%
Potenza	80mw(operativa); 25mw(standby); 360mw(MAX)
Batteria	3.7V 750mAH Lithium polymer battery
Tempo di ricarica	2 ore
Peso	136g (senza cavo)
Parametri Ambientali	
Grado IP	IP 54
Temperatura operativa	0 to 50°C / 32 to 122°F
Tempatura Stoccaggio	0 to 50°C / 32 to 122°F
Umidità Operativa	20 - 85% (in assenza di condensa)
Umidità Stoccaggio	20 - 85% (in assenza di condensa)
Protezione ESD	5KV scarica in aria
Resistenza agli urti	1.2m caduta libera sulla superfici in cemento

Modalità di Utilizzo

Accensione

Premere il pulsante. Lo scanner farà due segnali acustici brevi e la spia lampeggerà. La scanner è acceso.

Spegnimento

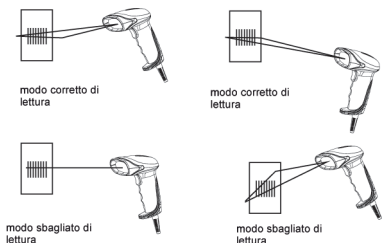
Il tempo di spegnimento predefinito è 20 secondi. Se non vi è alcuna operazione entro 20 secondi, il cicalino emetterà un bip lungo ed entra in Modalità riposo con la spia spenta.

Ricarica

Collegare l'interfaccia RJ45 del cavo di ricarica alla parte inferiore dello scanner e l'interfaccia USB al computer. Il tempo di ricarica è di circa 2-3 ore. Dopo essersi completamente ricaricato, lo scanner può lavorare 8-12 ore di continuo.

Angolo Di Lettura

1. Mantenere una distanza tra lo scanner e il codice a barre per una migliore lettura.
2. Non tenere lo scanner a 90° rispetto al codice a barre, altrimenti lo scanner non riesce a leggere.
3. Lo scanner deve puntare sul codice a barre e il fascio deve coprire l'intero codice a barre. In caso contrario, si può verificare un errore.



Avviso:

1. Lo scanner è già pre-impostato, può essere utilizzato direttamente.

Si prega di non eseguire la scansione dei codici a barre nel manuale opzionalmente per testare lo scanner.

In caso di scansione dei codici a barre di impostazione e si verificano anomalie, si prega di eseguire la scansione del codice a barre 'Inizializzazione' e 'Serial Mode' di seguito riportati per ripristinare le impostazioni predefinite.

2. L'adattatore wireless deve essere collegato all'interfaccia USB del computer. Non inserire o estrarre la scheda di frequente, al fine di contribuire a migliorare l'efficienza di lavoro ed evitare danni.

Settaggio funzioni

Configuration reset



Reset factory default

Interface mode



Wired USB mode



Wireless mode



Match
For the mismatch device



Match enforced
Remove the original

Scanning mode



Default mode



Auto continuous scan



Scan delay



Single scan no trigger



Reading delay no trigger



Auto light flash lamp

Buzzer



On(default)



Off

Scanning Mode Setup



Non-volatile Mode



Inventory Mode



Inventoried Barcode
quantity display



Clear data



Keep uploading data



No upload
quantity Preview



Upload all data
and delete



upload one piece
data and delete



Upload all data
and not deleted



Upload one piece
data and not deleted



Beeper forbidden
for upload success



Beeper enable
for upload success



Receiver address display



Transmission address display



Shutdown

Auto-Standby After
30sec Non-OperateAuto-Standby After
60sec Non-OperateAuto-Standby After
5min Non-OperateAuto-Standby After
10min Non-OperateAuto-Standby After
20min Non-Operate

Non-volatile Mode : Auto Storage as over transmit distance.

Inventory Mode: Storage all data.

Add bar Code ID

Close ID code
(Default)

Add ID code as prefix



Add ID code as suffix

Bar code front&behind CHAR settings

No hiding the front CHAR
(Default)Hiding the blank in front
of the barcodeNo hiding the behind CHAR
(Default)Hiding the blank behind
the barcodeNo hiding CHAR- in the middle
of barcode(Default)Hiding the "-" of
the bar codeNo replacing the "0" with
"A" in barcode(Default)Replacing the "0" with
"A" in barcode

Hide the CHAR



No hide suffix

Default



Hide the last 5 CHAR



Hide the last 1 CHAR



No hide prefix

Default



Hide the first 5 CHAR



No hide middle CHAR

Default



Hide the middle 5 CHAR



Hide from the 4th CHAR

FUNC



Replace FUNC1 with 1



Replace FUNC2 with 2



Replace FUNC3 with 3



Replace FUNC4 with 4



Cancel "Enter"key replacement

Default



Replace "Enter"key with 5

Wireless set up

Upper /lower case transformation



Transformation closed



All is upper case



All is lower case



Upper /lower case transformation

Upload speed



Fastest



Moderate (default)



Lower



Lowest

missing CHAR occurs:

- 1.Scan the USB upload forbidden code for non-windows device.
- 2.PS2 mode connecting, PS2 transform into USB(scan the upload speed setting).

Prefix & suffix setting



Termination CHAR-Enter



Termination CHAR-double Enter



No termination format CHAR



Add Prefix setting



Add Suffix setting



Exit prefix-suffix
adding mode



Delete all prefix



Delete all suffix

language settings



America, China
(American English) Default



Spain (Spanish)



Denmark (Danish)



France (French)



Sweden, Finland
(Swedish, Finnish)



Czech Republic (Czech)



Turkish-Q



Croatia (Croatian)



Russia (Russian)



Canada (French)



Argentina
(Latin language)



United Kingdom (English)



Germany (German)



Slovakia (Slovak)



Belgium (Dutch)



Poland (Polish 214)



Hungary (Hungarian)



Netherlands (Dutch)



Brazil (Portuguese)



Italy (Italian 142)



Norway
(Northern Sami)



Portugal (Portuguese)



Turkish-F



Switzerland
(German, French)



Japan (Japanese)



Egypt (Arabic)

Notice :above language should be customized before delivery.

Code 39



Code 39 / On



Code 39 / Off



Code 39 ID Character "m"



Code 39 Full ASCLL(Default) / On



Code 39 Full ASCLL / Off



Code 39 MOD43 Check / Off



Code 39 MOD43 Check / ON



Transmit Check / On



Transmit Check / Off



Transmission Lead / Off



Transmission Lead / On



Verification Multiply / On



Verification Multiply / Off(Default)



Code 32 / Off



Code 32 / On

Remark: It affects the Code 39 when it is on



Code 39 TAB Mode



Setting The Minimum Length "1"



Setting The Minimum Length "2"(Default)



Setting The Minimum Length "3"

UPC A Code



UPC A Code / On (Default)



UPC A / Off



UPC A Code ID Character "e"



Transform Into EAN13 / ON



Transform Into EAN13 / OFF(Default)



Transmit Check Code (Default)



Do Not Transmit Check Code



Do Not Hide The System Character



Hide The System Character

UPC-E



UPCE / On (Default)



UPCE / OFF



UPCE ID Character "F"



Transform Into UPCA / On



Transform Into UPCA / OFF(Default)

EAN13



EAN13 / ON(Default)



EAN13 / OFF



EAN13 ID Character "D"



Transmit Check Code (Default)



Do Not Transmit Check Code (Default)



Transform Into ISBN / On



Transform Into ISBN / OFF(Default)



Transform Into ISSN / On



Transform Into ISSN / OFF(Default)



Verification Multiply / On



Verification Multiply / OFF

EAN8

EAN 8 / On



EAN 8 / OFF



EAN 8 ID Character "C"



Transmit Check Digit(Default)



Do Not Transmit Check Digit(Default)



Hide The System Digit



Do Not Hide The System Digit (Default)

Additional Code

Five Digit Additional Code / On



Two Digit Additional Code / On



Two & Five Digit Additional Code / On



Additional Code / OFF

Code93

Code 93 / ON(Default)



Code 93 / OFF



Code 93 ID Character "I"



Verification Multiply / On



Verification Multiply / OFF(Default)



Code 93 MOD47 / On (Default)



Code 93 MOD47 / OFF

Code128

Code 128/ ON (Default)



Code 128/ OFF



Code 128 ID Character "a"



Verification Multiply / OFF(Default)



Verification Multiply / On

codabar



Codabar / On



CodaBar / Off



Codabar ID Character "V"



Setting The Minimum Length "4"



Setting Stop/Start Character / On



Setting Stop/Start Character / Off



Verification Multiply /On



Verification Multiply /OFF

Code 25



Cross Code 25 / On



Cross Code 25 / Off



Cross Code 25 ID Character "n"



Setting The Minimum Length "4"



Verification Multiply / Off(Default)



Verification Multiply / On



Industrial Code 25 / On (Default)



Industrial Code 25 / Off



Industrial Code 25 ID Character "o"



Setting The Minimum Length "3"



Verification Multiply / Off



Verification Multiply / On (Default)

MSI Code



MSI Code / On



MSI / Off



MSI Code ID Character 's'



Setting The Minimum Length "4"



Verification Multiply / Off



Verification Multiply / On

Code11

Code 11 / On



Code 11 / Off



Code 11 ID Character "u"



Setting The Minimum Length "4"



Verification Multiply / Off



Verification Multiply / On



CK Check Automatically



CK Check (Default)



CK Check

Code 25Matrix Code 25 / On
(Default)

Matrix Code 25 / Off

Matrix Code 25 ID
Character "q"Setting The Matrix Code 25
Minimum Length "2"Setting The Matrix Code 25
Minimum Length "3"

Post Code 25 / On



Post Code 25 / Off

Post Code 25 ID
Character "r"Setting The Post Code 25
Minimum Length "5"Setting The Post Code 25
Minimum Length "7"

Transform between ENA, ISBN And ISSN



All ENA Transform Into ISBN



All ENA Transform Into ISSN










































































ENA Transform Into ISBN
Compulsive / Off(Default)











































































ENA Transform Into ISSN
Compulsive / Off(Default)

Character List

 SOH	 STX	 ETX
 EOT	 ENQ	 ACK
 BEL	 Backspace	 TAB
 Line feed	 VT	 FF
 Enter	 SO	 SI
 DLE	 DC1	 DC2
 DC3	 DC4	 NAK
 SYN	 ETB	 CAN
 EM	 SUB	 ESC
 FS	 GS	 RS
 US	 SPACE	 !
 "	 #	 \$

 %	 &	 '
 ()	 *
 +	 ,	 -
 .	 /	 0
 1	 2	 3
 4	 5	 6
 7	 8	 9
 :	 ;	 <
 =	 >	 ?
 @	 A	 B
 C	 D	 E
 F	 G	 H

 I	 J	 K
 L	 M	 N
 O	 P	 Q
 R	 S	 T
 U	 V	 W
 X	 Y	 Z
 [ \	]
 ^	 _	 `
 a	 b	 c
 d	 e	 f
 g	 h	 i
 j	 k	 l

 m	 n	 o
 p	 q	 r
 s	 t	 u
 v	 w	 x
 y	 z	 {
 	 }	 ~
 Delete	 F1	 F2
 F3	 F4	 F5
 F6	 F7	 F8
 F9	 F10	 F11
 F12	 INSERT	 HOME
 Page up	 Delete	 END

Dichiarazione di conformità



Conformità alle Direttive Europee

Con il marchio CE, Mach Power® garantisce che il prodotto è conforme alle norme e direttive europee richieste.



Smaltimento del Prodotto

In conformità alla normativa WEEE, le apparecchiature elettriche ed elettroniche non devono essere smaltite con i rifiuti domestici. Il presente prodotto deve essere consegnato ai punti di raccolta preposti allo smaltimento e riciclo delle apparecchiature elettriche ed elettroniche. Contattate le autorità locali competenti per ottenere informazioni in merito allo smaltimento corretto della presente apparecchiatura.

Thanks for choosing our product

Package content

- n°1 Barcode reader
- n°1 USB adapter
- n°1 Cable
- n°1 User Manual

Warnings and Precautions

Read the instructions for use carefully and observe the safety warnings in particular. In the event that the safety warnings and the indications relating to the proper use contained in these instructions for use are not observed, we assume no responsibility for any damage to resulting things or persons. In addition, the warranty expires in these cases.

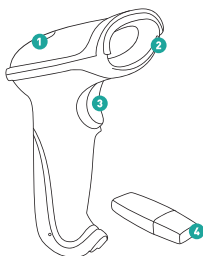
A. People / product

- For internal use only. Do not use outside. Avoid contact with moisture, e.g. in bathrooms, in all circumstances.
- Attention, LED light:
 - Do not wade in the LED light beam!
 - Do not observe directly or with optical instruments!
- The product is not a game. Keep this product away from children and pets.
- Do not leave packaging material unattended. It could turn into a dangerous toy for children.
- Protect the product from extreme temperatures, from direct sunlight, from strong vibrations, from excessive humidity, from the wet, from gases, vapors or solvent inflammables.
- Do not subject the product to any mechanical stress.
- If safe use is no longer possible, deactivate the product and prevent it from being used unintentionally. Safe use is no longer guaranteed if the product:
 - shows visible damage
 - it no longer works correctly, - it has been stored for prolonged periods in unfavourable environmental conditions or
 - has been exposed to considerable stress due to transport.
- Handle the product with caution. Bumps, blows or even falling from a minimum height could damage it.
- Also observe the safety warnings and instructions for using the other devices to which the product is connected.

B. Other

- Consult an expert if you are in any doubt about the operation, safety or how to connect the product.
- Have maintenance, adaptation and repair work carried out exclusively by an expert or a specialist workshop.
- If you have further questions that are not answered in these instructions for use, contact our technical customer service or other specialists

Product description



1	Light indicator
2	Impact resistant cover
3	Scan button
4	USB Adapter

Technical parameters

Interface	Wireless / USB
Transmission Distance	2.4G 30M
Source	Laser LED 650± 20nm (National laser safety standard class 1)
Storage	64K (3500 about 14b id barcodes)
Decoding	UPC-A,UPC-E,EAN-13,EAN-8,ISBN/ISSN code 39, Codabar,Interleave 25,Industrial 25,Matrix 25,Code 128, Code 93,Code 11,MSI/ PLESSEY,UK/PLESSEY, UCC/ EAN128,Code32,etc.
Resolution	0.1mm minimum (4mils)
Depth of field	3—9cm(width 0.1mm bar); 3.5—45cm(width 0.3mm bar)
Velocity	200scans/sec
Error Rate	1/5 million
Scan Mode	Manual; continuous auto scan; infrared auto scan
Distance	25cm (250cm ²); 20cm (100cm ²); 5cm (small area)
Detection Time	2sec/time

Detection Speed	100times/sec
Reading Width	60mm a 30mm (From the object) 98mm a 100mm (From the object)
Scan width	10-600mm read pitch 60° read dip angle 45°
Beam Width	5cm - 30cm
Ready Mode	Beep, LED indicator
Contrast	30%
Scan Angle	Roll 30° / Pitch 75° / Yaw 65°
Horizontal Cylinder	35mm Diameter
Physical Parameters	
Material	ABS+PC+PVC
Dimensions	93mm x 88mm x 160mm (LxWxH)
Supply	DC 5V ±5%
Power	80mw(operative); 25mw(standby); 360mw(MAX)
Battery	3.7V 750mAH Lithium polymer battery
Recharge time	2 hours
Weight	136g (without cable)
Environmental Parameters	
IP Degree	IP 54
Operating Temperature	0 to 50°C / 32 to 122°F
Storage Temperature	0 to 50°C / 32 to 122°F
Operational Humidity	20 - 85% (in the absence of condensation)
Storage Humidity	20 - 85% (in the absence of condensation)
Esd Protection	Discharge 5KV
Shock Resistance	on smooth surfaces 1.2m

Mode Use

Power On

Press the button. The scanner will make two short beeps and the light will flash. The scanner is on.

Shutdown

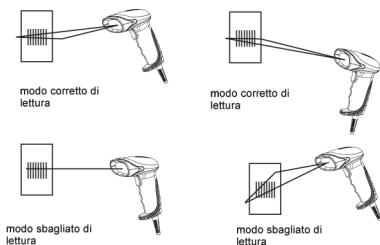
The default shutdown time is 20 seconds. If there is no operation within 20 seconds, the buzzer will emit a long beep and enter Sleep Mode with the light off.

Recharge

Connect the RJ45 interface of the charging cable to the bottom of the scanner and the USB interface to the computer. The charging time is about 2-3 hours. Once fully charged, the scanner can work 8-12 hours continuously.

Reading Angle

1. Keep a distance between the scanner and the barcode for better reading.
2. Do not hold the scanner at 90 ° to the bar code, otherwise the scanner cannot read.
3. The scanner must point to the bar code and the beam must cover the entire bar code. Otherwise, an error may occur.



Notice:

1. The scanner is already pre-set, can be used directly.
2. Please do not scan the barcodes in the manual optionally to test the scanner. In case of setting barcode scanning and anomalies occur, please scan the barcode 'Initialization' and 'Serial Mode' below to restore the default settings.
3. The wireless adapter must be connected to the computer's USB interface. Do not insert or remove the card frequently, in order to help improve work efficiency and avoid damage.

Function setting

Configuration reset



Reset factory default

Interface mode



Wired USB mode



Wireless mode



Match
For the mismatch device



Match enforced
Remove the original

Scanning mode



Default mode



Auto continuous scan



Scan delay



Single scan no trigger



Reading delay no trigger



Auto light flash lamp

Buzzer



On(default)



Off

Scanning Mode Setup



Non-volatile Mode



Inventory Mode



Inventoried Barcode
quantity display



Clear data



Keep uploading data



No upload
quantity Preview



Upload all data
and delete



upload one piece
data and delete



Upload all data
and not deleted



Upload one piece
data and not deleted



Beeper forbidden
for upload success



Beeper enable
for upload success



Receiver address display



Transmission address display



Shutdown

Auto-Standby After
30sec Non-OperateAuto-Standby After
60sec Non-OperateAuto-Standby After
5min Non-OperateAuto-Standby After
10min Non-OperateAuto-Standby After
20min Non-Operate

Non-volatile Mode : Auto Storage as over transmit distance.

Inventory Mode: Storage all data.

Add bar Code ID

Close ID code
(Default)

Add ID code as prefix



Add ID code as suffix

Bar code front&behind CHAR settings

No hiding the front CHAR
(Default)Hiding the blank in front
of the barcodeNo hiding the behind CHAR
(Default)Hiding the blank behind
the barcodeNo hiding CHAR- in the middle
of barcode(Default)Hiding the "-" of
the bar codeNo replacing the "0" with
"A" in barcode(Default)Replacing the "0" with
"A" in barcode

Hide the CHAR



No hide suffix
Default



Hide the last 5 CHAR



Hide the last 1 CHAR



No hide prefix
Default



Hide the first 5 CHAR



No hide middle CHAR
Default



Hide the middle 5 CHAR



Hide from the 4th CHAR

FUNC



Replace FUNC1 with 1



Replace FUNC2 with 2



Replace FUNC3 with 3



Replace FUNC4 with 4



Cancel "Enter" key replacement
Default



Replace "Enter" key with 5

Wireless set up

Upper /lower case transformation



Transformation closed



All is upper case



All is lower case



Upper /lower case transformation

Upload speed



Fastest



Moderate (default)



Lower



Lowest

missing CHAR occurs:

- 1.Scan the USB upload forbidden code for non-windows device.
- 2.PS2 mode connecting, PS2 transform into USB(scan the upload speed setting).

Prefix & suffix setting



Termination CHAR-Enter



Termination CHAR-double Enter



No termination format CHAR



Add Prefix setting



Add Suffix setting

Exit prefix-suffix
adding mode

Delete all prefix



Delete all suffix

language settings



America, China
(American English) Default



Spain (Spanish)



Denmark (Danish)



France (French)



Sweden, Finland
(Swedish, Finnish)



Czech Republic (Czech)



Turkish-Q



Croatia (Croatian)



Russia (Russian)



Canada (French)



Argentina
(Latin language)



United Kingdom (English)



Germany (German)



Slovakia (Slovak)



Belgium (Dutch)



Poland (Polish 214)



Hungary (Hungarian)



Netherlands (Dutch)



Brazil (Portuguese)



Italy (Italian 142)



Norway
(Northern Sami)



Portugal (Portuguese)



Turkish-F



Switzerland
(German, French)



Japan (Japanese)



Egypt (Arabic)

Notice :above language should be customized before delivery.

Code 39



Code 39 / On



Code 39 / Off



Code 39 ID Character "m"



Code 39 Full ASCLL(Default) / On



Code 39 Full ASCLL / Off



Code 39 MOD43 Check / Off



Code 39 MOD43 Check / ON



Transmit Check / On



Transmit Check / Off



Transmission Lead / Off



Transmission Lead / On



Verification Multiply / On



Verification Multiply / Off(Default)



Code 32 / Off



Code 32 / On

Remark: It affects the Code 39 when it is on



Code 39 TAB Mode



Setting The Minimum Length "1"



Setting The Minimum Length "2"(Default)



Setting The Minimum Length "3"

UPC A Code



UPC A Code / On (Default)



UPC A / Off



UPC A Code ID Character "e"



Transform Into EAN13 / ON



Transform Into EAN13 / OFF(Default)



Transmit Check Code (Default)



Do Not Transmit Check Code



Do Not Hide The System Character



Hide The System Character

UPC-E



UPCE / On (Default)



UPCE / OFF



UPCE ID Character "F"



Transform Into UPCA / On



Transform Into UPCA / OFF(Default)

EAN13



EAN13 / ON(Default)



EAN13 / OFF



EAN13 ID Character "D"



Transmit Check Code (Default)



Do Not Transmit Check Code (Default)



Transform Into ISBN / On



Transform Into ISBN / OFF(Default)



Transform Into ISSN / On



Transform Into ISSN / OFF(Default)



Verification Multiply / On



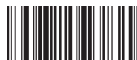
Verification Multiply / OFF

EAN8

EAN 8 / On



EAN 8 / OFF



EAN 8 ID Character "C"



Transmit Check Digit(Default)



Do Not Transmit Check Digit(Default)



Hide The System Digit



Do Not Hide The System Digit (Default)

Additional Code

Five Digit Additional Code / On



Two Digit Additional Code / On



Two & Five Digit Additional Code / On



Additional Code / OFF

Code93

Code 93 / ON(Default)



Code 93 / OFF



Code 93 ID Character "I"



Verification Multiply / On



Verification Multiply /OFF(Default)



Code 93 MOD47 / On (Default)



Code 93 MOD47 / OFF

Code128

Code 128/ ON (Default)



Code 128/ OFF



Code 128 ID Character "a"



Verification Multiply /OFF(Default)



Verification Multiply / On

codabar



Codabar / On



CodaBar / Off



Codabar ID Character "V"



Setting The Minimum Length "4"



Setting Stop/Start Character / On



Setting Stop/Start Character / Off



Verification Multiply /On



Verification Multiply /OFF

Code 25



Cross Code 25 / On



Cross Code 25 / Off



Cross Code 25 ID Character "n"



Setting The Minimum Length "4"



Verification Multiply / Off(Default)



Verification Multiply / On



Industrial Code 25 / On (Default)



Industrial Code 25 / Off



Industrial Code 25 ID Character "o"



Setting The Minimum Length "3"



Verification Multiply / Off



Verification Multiply / On (Default)

MSI Code



MSI Code / On



MSI / Off



MSI Code ID Character 's'



Setting The Minimum Length "4"



Verification Multiply / Off



Verification Multiply / On

Code11



Code 11 / On



Code 11 / Off



Code 11 ID Character "u"



Setting The Minimum Length "4"



Verification Multiply / Off



Verification Multiply / On



CK Check Automatically



CK Check (Default)



CK Check

Code 25

Matrix Code 25 / On
(Default)

Matrix Code 25 / Off

Matrix Code 25 ID
Character "q"Setting The Matrix Code 25
Minimum Length "2"Setting The Matrix Code 25
Minimum Length "3"

Post Code 25 / On



Post Code 25 / Off

Post Code 25 ID
Character "r"Setting The Post Code 25
Minimum Length "5"Setting The Post Code 25
Minimum Length "7"

Transform between ENA, ISBN And ISSN



All ENA Transform Into ISBN



All ENA Transform Into ISSN










































































ENA Transform Into ISBN
Compulsive / Off(Default)











































































ENA Transform Into ISSN
Compulsive / Off(Default)

Character List

 SOH	 STX	 ETX
 EOT	 ENQ	 ACK
 BEL	 Backspace	 TAB
 Line feed	 VT	 FF
 Enter	 SO	 SI
 DLE	 DC1	 DC2
 DC3	 DC4	 NAK
 SYN	 ETB	 CAN
 EM	 SUB	 ESC
 FS	 GS	 RS
 US	 SPACE	 !
 "	 #	 \$

 %	 &	 '
 ()	 *
 +	 ,	 -
 .	 /	 0
 1	 2	 3
 4	 5	 6
 7	 8	 9
 :	 ;	 <
 =	 >	 ?
 @	 A	 B
 C	 D	 E
 F	 G	 H

 I	 J	 K
 L	 M	 N
 O	 P	 Q
 R	 S	 T
 U	 V	 W
 X	 Y	 Z
 [ \	]
 ^	 _	 ,
 a	 b	 c
 d	 e	 f
 g	 h	 i
 j	 k	 l

 m	 n	 o
 p	 q	 r
 s	 t	 u
 v	 w	 x
 y	 z	 {
 	 }	 ~
 Delete	 F1	 F2
 F3	 F4	 F5
 F6	 F7	 F8
 F9	 F10	 F11
 F12	 INSERT	 HOME
 Page up	 Delete	 END

Declaration of Conformity



Compliance with European Directives

With the CE sign, Mach Power® ensures that the product is conformed to the basic European standards and directives



Product Disposal

This product is marked with this symbol. It means that used electrical and electronic products should not be mixed with general household waste. There is a separate collections system for these products in compliance with EU Directive WEEE.

Per qualsiasi informazione ed aggiornamento sul prodotto

→ visita il nostro sito www.machpower.it

Mach Power® è un marchio registrato

Tutti i diritti riservati