

# Psc Magellan 8500 Omega Manual

[DOWNLOAD HERE](#)

PSC Magellan 8500 Omega User Instruction Manual This is the complete instructions and user manual for your product in PDF format available for download. We are top rated sellers of product instructions including owners manuals and guides. Your service is amazing. I downloaded my hard to find product manual within minutes using your direct link. Thanks! Jennifer Thompson New York, NY. ( To Download the user manual, Purchase now )

Table Of Contents Introduction Manual Overview How to Use This Manual Scanner and Scanner/Scale Nomenclature Connectors Physical Parameters Scanning Deactivating EAS Tags Weighing Warm-Up Time Electrical Specifications Power Supply Laser and Product Safety Labeling Agency Compliances Bar Codes Supported Site Preparation and Installation Pre-Installation Considerations Checkstand Design Scanner Installation Scanner Maintenance References Scanner Usage Site Preparation Overview Ventilation and Spacing Service Access Power Installation Grounding Checkstand Preparation Liquid Spills and Moisture Counter Cutout Checkstand Mounting Checkstand Vibration Installation Overview Unpacking Operational Verification Diagnostic Modes Cables & Connections Remote Scale Display Placement/Installation Lighting Considerations Viewing Angle Placing and Installing the Remote Scale Display Changing Weighing Modes Set-Up & Installation EAS Considerations Set-up Installation System Power-Up Recap Operation and Maintenance Scanning Items Deactivating Security Labels Proper Weighing Technique Operational Controls Operational Modes Power-Up/Selftest & Pre-Operation Operating Mode Additional Functions Programming Diagnostic Mode Scanner and Scale Reset Scale Adjustments Operational Maintenance Vertical Scan Window Replacement Horizontal Scan Window Replacement (WRG) Problem Isolation Diagnostic Procedures Error Codes Scale Error Reporting Flowcharts Calibration Description of Calibration Sequence Motion Test Automatic Zero Setting Test Preparing the Scanner/Scale for Calibration Calibrating the Scale (Pounds & Kilograms) Calibration Verification (U.S. Pounds) Increasing-Load Test (Phase 1) Shift Test Increasing- Load Test (Phase 2) Blanking Test Decreasing-Load Test Return to Zero Test Calibration Verification (Kilograms) Increasing-Load Test (Phase 1) Shift Test (Metric) Increasing- Load Test (Phase 2) Blanking Test Decreasing-Load Test Return to

Zero TestProgrammingIntroduction to Label ProgrammingUnderstanding the BasicsIntegrating the  
Scanner With Your Host SystemCustomizing Your Scanners OperationProgramming  
OverviewProgramming via Handheld DeviceWhat Is Programming Mode?Entering and Exiting  
Programming ModeProgramming SessionLED and Beeper IndicatorsIf You Make a MistakeReturn to  
Factory SettingsTest ModeGeneral Scanner and Scale FeaturesDouble Read TimeoutLaser  
TimeoutMotor TimeoutGreen LED Idle StateScanner Button OptionsPower-up Beep ControlGood Read  
Beep ControlGood Read Beep FrequencyGood Read Beep LengthGood Read Beep VolumeGood Read  
When to IndicateScale EnableScale Country ModeScale Enforced Zero ReturnScale Interface TypeScale  
Motion Level FilterScale LED EnableRemote Display Enable/DisableAux Port ModeLaser Failure  
ModeProductivity Index Reporting (PIR)/Cashier Training (CT)EAS FeaturesEAS ModeEAS Beep  
DurationEAS Retry CountManual EAS Deactivation Push ButtonEAS Deactivation Duration CoupledEAS  
Deactivation Duration RetryEAS Deactivation Duration ManualInterface Related FeaturesInterface  
TypeMaximum Host-Transmitted Message LengthNumber of Host Transmission BuffersGlobal  
PrefixGlobal SuffixIBM FeaturesIBM Interface OptionsIBM Scale AddressIBM Transmit Labels in Code 39  
FormatIBM USB Interface OptionsIBM USB Scanner Device TypeRS-232 FeaturesRS-232 Baud  
RateRS-232 Number of Data BitsRS-232 Number of Stop BitsRS-232 ParityRS-232 Hardware  
ControlRS-232 Intercharacter DelayRS-232 Software Flow ControlRS-232 Host EchoRS-232 Host Echo  
Quiet IntervalRS-232 Ignore Host CommandsRS-232 TTLRS-232 TTL InvertRS-232 Beep on ASCII  
BELRS-232 Beep After WeighRS-232 Beep on Not on FileRS-232 ACK NAK EnableRS-232 ACK  
CharacterRS-232 NAK CharacterRS-232 Retry on ACK NAK TimeoutRS-232 ACK NAK Timeout  
ValueRS-232 ACK NAK Retry CountRS-232 ACK NAK Error HandlingRS-232 Label ID ControlSingle  
Cable RS-232 OptionsSingle Cable RS-232 Scanner Only ProtocolSingle Cable RS-232 RTS CTS  
SelectionSingle Cable RS-232 Use BCCSingle Cable RS-232 Use ACK/NAKSingle Cable RS-232 Use  
STXSet Single Cable RS-232 STX CharacterSingle Cable RS-232 Use ETXSet Single Cable RS-232  
ETX CharacterSymbology ProgrammingUPC-A EnableUPC-A Number System Character  
TransmissionUPC-A Check Character TransmissionExpand UPC-A to EAN-13UPC/EAN AIM IDUPC-A  
Label ID UPC-A 2-Digit Supplemental Label IDUPC-A 5-Digit Supplemental Label IDUPC-A 128  
Supplemental Label IDUPC-E EnableUPC-E Number System Character TransmissionUPC-E Check  
Character TransmissionExpand UPC-E to UPC-AExpand UPC-E to EAN-13UPC-E Label IDUPC-E

2-Digit Supplemental Label IDUPC-E 5-Digit Supplemental Label IDUPC-E 128 Supplemental Label  
IDEAN-13 EnableEAN-13 First Character TransmissionEAN-13 Check Character TransmissionEAN-13  
ISBN Conversion EnableEAN 13 Label IDEAN-13 2-Digit Supplemental Label IDEAN-13 5-Digit  
Supplemental Label IDEAN-13 128 Supplemental Label IDBookland AIM IDBookland Label IDEAN-8  
EnableEAN-8 Check Character TransmissionExpand EAN-8 to EAN-13EAN 8 Label IDEAN-8 2-Digit  
Supplemental Label IDEAN-8 5-Digit Supplemental Label IDEAN-8 128 Supplemental Label IDEAN-8  
Decoding LevelsOther UPC/EAN OptionsUPC/EAN ReconstructionPrice Weight CheckEnable EAN Two  
LabelAddonsUPC-A and EAN-13 Decoding LevelsGTIN EnableGTIN Label IDGTIN 2-Digit Supplemental  
Label IDGTIN 5-Digit Supplemental Label IDGTIN Code 128 Supplemental Label IDRSS-14  
EnableRSS-14 Check Character TransmissionRSS-14/EAN-128 EmulationRSS-14 2D Component  
EnableRSS-14 AIM IDRSS-14 Label IDRSS Expanded EnableRSS Expanded EAN-128 EmulationRSS  
Expanded 2D Component EnableRSS Expanded AIM IDRSS Expanded Label IDRSS Expanded Length  
ControlRSS Expanded Maximum Label LengthRSS Expanded Minimum Label LengthRSS Expanded  
Fixed Length 1RSS Expanded Fixed Length 2Code 39 EnableCode 39 Start Stop Character  
TransmissionCode 39 Check Character CalculationCode 39 Check Character TransmissionCode 39 Full  
ASCIICode 39 AIM IDCCode 39 Label IDCCode 39 Length ControlCode 39 Maximum Label LengthCode 39  
Minimum Label LengthCode 39 Fixed Length 1Code 39 Fixed Length 2Code 39 StitchingPharmacode 39  
EnablePharmacode 39 Start Stop Character TransmissionPharmacode 39 Check Character  
TransmissionPharmacode 39 Label IDCCode 128 EnableCode 128 Transmit Function CharactersConvert  
Code 128 to Code 39Code 128 AIM IDCCode 128 Label IDCCode 128 Length ControlCode 128 Maximum  
Label LengthCode 128 Minimum Label LengthCode 128 Fixed Length 1Code 128 Fixed Length 2Code  
128 StitchingEAN-128 EnableEAN-128 AIM IDEAN-128 Label IDInterleaved 2 of 5 (I 2 of 5) EnableI 2 of  
5 Check Character CalculationI 2 of 5 Check Character TransmissionI 2 of 5 AIM IDI 2 of 5 Label IDI 2 of  
5 Length ControlI 2 of 5 Maximum Label LengthI 2 of 5 Minimum Label LengthI 2 of 5 Fixed Length 1I 2 of  
5 Fixed Length 2I 2 of 5 StitchingCodabar EnableCodabar Start Stop Character TransmissionCodabar  
Start Stop Character SetCodabar Start Stop Character MatchCodabar Check Character  
CalculationCodabar Check Character TransmissionCodabar AIM IDCodabar Label IDCodabar Length  
ControlCodabar Maximum Label LengthCodabar Minimum Label LengthCodabar Fixed Length 1Codabar  
Fixed Length 2Codabar StitchingCode 93 EnableCode 93 AIM IDCCode 93 Label IDCCode 93 Length

ControlCode 93 Maximum Label LengthCode 93 Minimum Label LengthCode 93 Fixed Length 1Code 93  
Fixed Length 2Code 93 StitchingMSI/Plessey EnableMSI/Plessey Check Character  
CalculationMSI/Plessey Number of Check CharactersMSI/Plessey Check Character  
TransmissionMSI/Plessey AIM IDMSI/Plessey Label IDMSI/Plessey Length ControlMSI/Plessey  
Maximum Label LengthMSI/Plessey Minimum Label LengthMSI/Plessey Fixed Length 1MSI/Plessey  
Fixed Length 2MSI/Plessey StitchingStandard 2 of 5 EnableStandard 2 of 5 Check Character  
CalculationStandard 2 of 5 Check Character TransmissionStandard 2 of 5 AIM IDStandard 2 of 5 Label  
IDStandard 2 of 5 Length ControlStandard 2 of 5 Maximum Label LengthStandard 2 of 5 Minimum Label  
LengthStandard 2 of 5 Fixed Length 1Standard 2 of 5 Fixed Length 2Standard 2 of 5 StitchingAppendix  
A. LED/Beeper Indications & ControlsControls and IndicatorsLED and Beeper IndicationsVolume/Tone  
Push ButtonManual EAS Deactivation Push ButtonScale Zero Push ButtonCalibration SwitchAppendix B.  
Cable InformationIntroductionGeneral SpecificationsRS-232 Cable PinoutScannerRS-232 Cable Pinout  
continuedScaleIBM Cable PinoutScanner and ScaleIBM USB Cable PinoutScanner and ScaleAuxilliary  
PortExternal Handheld InputPower CableConnector HardwareRemote DisplayConnector HardwareEAS  
Comm PortEAS Deactivator Control Box ConnectionAppendix C. KeypadAppendix D. Host  
CommandsAccepting Commands from an RS-232 Scanner HostAppendix E. Factory DefaultsAppendix  
F. Handheld Data Format RequirementsHandheld Data Format Requirements GeneralPSC Handheld  
Data Format RequirementsAIM Formats Downloading the user manual is simple. Click on the Instant  
Download button located on the upper left corner of your screen.

[DOWNLOAD HERE](#)

Similar manuals: