

## LS2208 Barcode Scanner



More information on the website radwag.com/us/info,w1,BSB



The drawings, photos and graphics used are for illustrative purposes only.

## **Overview**

Barcode scanner model Symbol LS2208 is a manual devicedesigned for operation in adverse industrial conditions. SymbolLS2208 is ready to cooperate with RADWAG indicators, models PUE C/41H, PUE 5, PUE 7.1, HY10, PUE C32, balances 3Y, 4Y, R2, X2 series.

Symbol LS2208 is a high quality hand-held barcode scanner. It has been designed for intense and continuous operation inretail sales, libraries, health centers and pharmacy, etc. Itslight and ergonomic casing provides comfort of use. Thefunctions of dynamic scanning and wide scanning range, enable Ls2208 to collect barcodes in a quick and reliableway, increasing work pace and efficiency. Intellistand™ system provides scanning of codes placed in front of thescanner, and easy switching between hand-held and handfreemode (operation on a stand). A patented design of asingle printed-circuit board eliminates failure endangeredparts, i.e. connections between multiple boards. Scanningpart of LS2208 with liquid polymere protects its module fromshock based damages. Symbol LS2208 features likeintegrated operation of various systems, universal cable ornew symbols detection guarantee indispensable protection an investment now and in the future.

## **Compatible with**

MA X7.IC.A Moisture Analyzer
MUYA Modules
HX7 H Multifunctional Scale
HX7.4N H Multifunctional Stainless Steel Ramp Scale
HX7.4C Multifunctional Platform Scale

XA 5Y.A Analytical Balance HX7.4 H Multifunctional Stainless Steel Platform Scale HX7.4P2 Multifunctional Beam Scales WAY 5Y.KO Manual Mass Comparator UYA 5Y Ultra-Microbalance HX7 HR Multifunctional Scale XA 5Y.M.A.P Microbalance WPY Multifunctional Scale

Microbalance for Pipette Calibration MYA 5Y.P

C32 Multifunctional Scale

HY10.HRP.H High Resolution Scale

MA 5Y Moisture Analyzer 5Y.PM Precision balance

Microbalance for Filters MYA 5Y.F

HX7.4P2 H Multifunctional Stainless Steel Beam Scales

TMX H Stainless steel Multifunctional Scale

WLY Scales for PGC

MA X2.IC.A Moisture Analyzer AS X7 Analytical Balance PS X2 Precision Balance AS X2 PLUS Analytical Balance TMX Multifunctional Scale XA 5Y.M.A Microbalance PS R2 Precision Balance WLC X7 Precision balance

HX7.4N H.LD Multifunctional Stainless Steel Ramp Scale

PS X2 Balances for PGC DWT/RC/HYF Checkweighers PUE CY10 Weighing Terminal CY10 Multifunctional Scale

HX7.4P H Multifunctional Stainless Steel Pallet Scales

MA X2.A Moisture Analyzer HY10 Multifunctional Scale

HY10 H Stainless Steel Multifunctional Scale

HY10.HRP High Resolution Scale C32.PM Precision Balance

PUE 7.1.HRP High Resolution Scale

Automatic Balances for. Pipettes Calibration

HX7 Multifunctional Scale MA X7.A Moisture Analyzer

HX7.4 H/Z Multifunctional Stainless Steel Platform Scale, pit version HX7.4P Multifunctional pallet scales

PS X7 Precision Balance WPY Scales for PGC MA 5Y.IC Moisture Analyzer MA R Moisture Analyzer AS 5Y Analytical Balance

AK-4 Automatic Mass Comparator AKM-2 Automatic Mass Comparator

PS R2.H Precision Balance HY10.H scales for PGC CY10 Precision balance

Analytical Balance for Filters XA 5Y.F

**WLY Precision Balance** 

UMA Automatic Mass Comparator APP 5Y.KO Manual Mass Comparator

Robotic Mass Comparators
Density measurement
MYA 5Y Microbalance
PS R1 Precision Balance
XA 5Y Analytical Balance
MA X2.A Moisture Analyzers

5Y.PM.KB Manual Mass Comparator AS R2 PLUS Analytical Balance PUE C32 Weighing Terminal PUE 7.1 Weighing Terminal PUE HX7 Weighing Terminal PUE 5 Weighing Terminal HRP 5Y.KO Mass Comparator PS 5Y Precision Balance

**Automatic Vacuum Mass Comparators** 

PMV 5Y Moisture Analyzer

XA 5Y.KO Manual Mass Comparator HRP 5Y.KB Mass Comparator

XA 5Y.M Microbalance

UYA 5Y.KO Manual Mass Comparator AS R1 PLUS Analytical Balance Ultra-Microbalance for Filters UYA 5Y.F H315 H Waterproof Platform Scale

HX7.4P Multifunctional pallet scales Nano-Comparator NANO.AK-4.500.5Y

XA 5Y.M.A.S Microbalance