



# LS2208 Barcode Scanner

WX-006-0005

More information on the website  
[mirror.radwag.com/us/info/w1,BSB](http://mirror.radwag.com/us/info/w1,BSB)



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

## Overview

LS2208 barcode scanner is a manual device designed for operation in adverse industrial conditions. It integrates with RADWAG terminals, PUE H315, PUE 5, PUE 7.1, HY10, PUE C32, and balances, 5Y, R2, X2, H7.

LS2208 is a high quality handheld barcode scanner. It has been designed for intense and continuous operation in retail sales, libraries, health centers and pharmacy, etc. Its light and ergonomic casing provides comfort of use. The function of dynamic scanning and wide scanning range, enable LS2208 to collect barcodes in a quick and reliable way, increasing work pace and efficiency. IntelliStand™ system provides scanning of codes placed in front of the scanner, and easy switching between handheld and handfree mode (operation on a stand). A patented design of a single printed-circuit board eliminates failure endangered parts, i.e. connections between multiple boards. Scanning part of LS2208 with liquid polymere protects its module from shock based damages. LS2208 scanner features like integrated operation of various systems, universal cable or new symbols detection guarantee indispensable protection of an investment now and in the future.

## Compatible with (Additional Fee)

MA X7.IC.A Moisture Analyzer  
HX7 H Multifunctional Scale

HX7.4P2 Multifunctional Beam Scales  
WAY 5Y.KO Manual Mass Comparator

HX7.4N H Multifunctional Stainless Steel Ramp Scale  
HX7.4C Multifunctional Platform Scale  
HX7 HR Multifunctional Scale  
XA 5Y.M.A.P Microbalance for pipettes calibration  
WPY Multifunctional Scale  
MYA 5Y.P Microbalance for pipettes calibration  
C32 Multifunctional Scale  
HY10.HRP.H High Resolution Scale  
MA 5Y Moisture Analyzer  
5Y.PM Precision balance  
MYA 5Y.F Microbalance for Filters  
HX7.4P2 H Multifunctional Stainless Steel Beam Scales  
TMX H Stainless steel Multifunctional Scale  
WLY Scales for PGC  
AS X7 Analytical Balance  
PS X7 Balances for PGC  
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  
CY10 Scales for PGC  
DWT/RC/HYF Checkweighers  
PUE CY10 Weighing Terminal  
CY10 Multifunctional Scale  
HX7.4P H Multifunctional Stainless Steel Pallet Scales  
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  
PS X7 Precision Balance  
WPY Scales for PGC  
XA 5Y.A Analytical Balance  
HX7.4 H Multifunctional Stainless Steel Platform Scale

UYA 5Y Ultra-Microbalance  
MA 5Y.IC Moisture Analyzer  
MA R Moisture Analyzer  
AS 5Y Analytical Balance  
AK-4 Automatic Mass Comparator  
PS 5Y Balances for PGC  
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  
PUE HX7 Weighing Terminal  
5Y.PM.KB Manual Mass Comparator  
AS R2 PLUS Analytical Balance  
PUE C32 Weighing Terminal  
PUE 7.1 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  
UYA 5Y.F Ultra-Microbalance for Filters  
H315 H Waterproof Platform Scale  
HX7.4P Multifunctional pallet scales  
Nano-Comparator NANO.AK-4.500.5Y  
XA 5Y.M.A.S Microbalance for stents weighing