symbol ls2208 user manual

symbol ls2208 user manual serves as an essential guide for users seeking to maximize the functionality and efficiency of the Symbol LS2208 barcode scanner. This manual provides comprehensive instructions on setup, operation, troubleshooting, and maintenance of this popular handheld scanning device. The Symbol LS2208 is widely used across retail, healthcare, and industrial sectors due to its durability, ease of use, and robust performance. Understanding the user manual ensures proper configuration, optimal scanning accuracy, and prolonged device lifespan. This article will explore the key sections of the Symbol LS2208 user manual, including hardware overview, connectivity options, programming instructions, and troubleshooting tips. Whether integrating the scanner into a new system or enhancing existing workflows, the user manual remains a vital resource for all users. The following table of contents outlines the major topics covered.

- Overview of the Symbol LS2208 Scanner
- Setup and Installation
- Programming and Configuration
- Operation and Usage Guidelines
- Maintenance and Troubleshooting
- Technical Specifications

Overview of the Symbol LS2208 Scanner

The Symbol LS2208 barcode scanner is a versatile and reliable device designed to read 1D barcodes quickly and accurately. It is manufactured by Zebra Technologies and is renowned for its ergonomic design and ease of use. The scanner offers a lightweight, durable build suitable for continuous use in demanding environments such as retail checkout counters and warehouse inventory management. The user manual provides detailed descriptions of its components and features, helping users identify the scanner's parts and understand how each contributes to overall performance.

Hardware Components

The user manual details the physical parts of the Symbol LS2208, including the scanning window, trigger button, LED indicators, and interface ports. Understanding these components is crucial for proper handling and

troubleshooting. For example, the LED indicators communicate scanner status, such as power on, scanning success, or error conditions, while the trigger button initiates barcode scanning. The manual also explains the ergonomic features designed to reduce operator fatigue during prolonged use.

Supported Barcode Types

The Symbol LS2208 user manual specifies the types of barcodes compatible with the scanner. It supports a wide range of 1D symbologies, including UPC/EAN, Code 39, Code 128, Interleaved 2 of 5, and Codabar. This compatibility makes the device adaptable for various industries and applications, ensuring accurate data capture regardless of barcode format. The manual highlights the scanner's ability to decode poorly printed or damaged barcodes, improving operational reliability.

Setup and Installation

Proper setup and installation are critical for ensuring that the Symbol LS2208 functions optimally within any system. The user manual provides step-by-step instructions for connecting the scanner to different host devices, such as PCs, POS terminals, and mobile computers. It covers cable selection, interface types, and power requirements, enabling seamless integration.

Interface Options

The scanner supports multiple interface options to connect with host systems, including USB, RS-232 serial, and keyboard wedge connections. Each interface type has specific configuration settings detailed in the user manual. For example, USB is the most common interface for modern systems, offering plugand-play convenience, whereas RS-232 may be preferred in legacy environments. The manual guides users through selecting and configuring the appropriate interface for their setup.

Installation Procedures

Installation instructions include connecting the scanner cable, verifying power supply, and positioning the scanner for optimal barcode reading. The manual recommends mounting and holding techniques to maximize scanning accuracy and user comfort. It also stresses the importance of verifying communication between the scanner and the host device before commencing regular use. Proper installation reduces errors and ensures smooth operation.

Programming and Configuration

The Symbol LS2208 user manual provides extensive programming options allowing users to customize scanner behavior according to specific needs. Programming is typically accomplished by scanning configuration barcodes provided within the manual. These barcodes adjust settings such as prefix/suffix addition, data formatting, and transmission modes.

Using Configuration Barcodes

Configuration barcodes are a practical method for programming the LS2208 without specialized software. The manual includes detailed instructions on scanning these barcodes in sequence to enable or disable features. Users can configure options like enabling data editing, setting transmission delays, or toggling beep sounds. This flexibility allows the scanner to integrate smoothly into diverse operational workflows.

Advanced Programming Features

Beyond basic settings, the manual covers advanced features such as multi-barcode data formatting, enabling/disabling specific symbologies, and configuring the scanner for batch mode operation. These features are valuable for complex environments requiring tailored data capture solutions. The manual also explains how to reset the scanner to factory defaults if necessary, ensuring a recovery path after misconfiguration.

Operation and Usage Guidelines

Effective operation of the Symbol LS2208 depends on understanding its optimal usage techniques and environmental considerations. The user manual outlines best practices for scanning barcodes, managing scanner feedback, and handling the device safely to prolong its service life.

Scanning Techniques

The manual instructs users on proper aiming and distance to achieve fast and accurate barcode reads. It emphasizes holding the scanner at the correct angle and distance from the barcode, typically between 2 and 12 inches depending on barcode size and scanner settings. Additionally, it describes the importance of steady hand movements and minimizing ambient light interference to enhance scanning success rates.

Feedback and Indicators

Users rely on visual and audible feedback from the LS2208 to confirm successful scans or detect errors. The manual explains the meaning of various LED colors and beep patterns. For instance, a green LED and single beep typically indicate a successful scan, while a red LED or multiple beeps may signal a failure or need for rescanning. Understanding these cues helps operators troubleshoot and maintain workflow efficiency.

Maintenance and Troubleshooting

Maintaining the Symbol LS2208 in good working condition is essential for longevity and consistent performance. The user manual provides guidelines on routine cleaning, storage, and handling precautions to prevent damage. It also includes troubleshooting tips for common issues encountered during operation.

Cleaning and Care

The manual recommends cleaning the scanner window regularly with a soft, lint-free cloth to remove dust and smudges that can impair scanning accuracy. It advises against using harsh chemicals or abrasive materials. Proper storage in a dry, dust-free environment when not in use is also highlighted to prevent deterioration of electronic components.

Troubleshooting Common Problems

The user manual lists common operational problems such as failure to scan, communication errors, or inconsistent data output, along with step-by-step solutions. Troubleshooting steps include checking cable connections, verifying interface settings, resetting the scanner, and scanning diagnostic barcodes. This section empowers users to resolve minor issues independently, reducing downtime and dependence on technical support.

Technical Specifications

The manual concludes with detailed technical specifications for the Symbol LS2208, providing essential information for system integrators and technical personnel. These specifications cover physical dimensions, weight, environmental operating conditions, electrical characteristics, and supported barcode symbologies.

Physical and Environmental Details

The LS2208 is designed to operate within temperature ranges of 32°F to 122°F (0°C to 50°C) and humidity levels up to 95% non-condensing. Its rugged design accommodates occasional drops from typical working heights without damage. The compact form factor and light weight facilitate ease of use in fast-paced environments.

Performance Metrics

Performance aspects such as scanning speed, depth of field, and resolution are detailed in the user manual. The scanner can read barcodes at speeds up to 100 scans per second, with a depth of field ranging from 0 to 15 inches depending on barcode density. These performance metrics ensure that the LS2208 meets the demanding requirements of high-volume scanning tasks.

- Scanning Speed: Up to 100 scans/second
- Depth of Field: 0 to 15 inches
- Supported Barcode Symbologies: UPC/EAN, Code 39, Code 128, Interleaved 2 of 5, Codabar
- Operating Temperature: 32°F to 122°F (0°C to 50°C)
- Humidity: Up to 95% non-condensing
- Weight: Approximately 5.5 ounces (156 grams)

Frequently Asked Questions

Where can I find the official Symbol LS2208 user manual?

The official Symbol LS2208 user manual can be found on the Zebra Technologies website or by searching for 'Symbol LS2208 user manual PDF' on the web.

What topics are covered in the Symbol LS2208 user manual?

The manual covers setup instructions, hardware features, scanning techniques, configuration options, troubleshooting tips, and maintenance guidelines for the LS2208 barcode scanner.

How do I configure the Symbol LS2208 scanner using the user manual?

The user manual provides barcodes to scan that configure various settings such as communication interfaces, data formatting, and scanning modes. Follow the instructions and scan the configuration barcodes as directed.

Does the Symbol LS2208 user manual include troubleshooting steps?

Yes, the manual includes a troubleshooting section that helps diagnose common issues such as connection problems, scanning errors, and power issues with suggested solutions.

Can the Symbol LS2208 user manual help me update the scanner firmware?

While the manual primarily focuses on hardware and configuration, firmware updates are usually handled via Zebra's support tools and software, not directly through the manual.

Is the Symbol LS2208 user manual suitable for beginners?

Yes, the manual is designed to be user-friendly with step-by-step instructions, diagrams, and explanations suitable for both beginners and experienced users.

Are there multilingual versions of the Symbol LS2208 user manual available?

Yes, Zebra Technologies typically provides the LS2208 user manual in multiple languages, which can be downloaded from their official website.

Additional Resources

- 1. Symbol LS2208 User Manual: Comprehensive Guide
 This manual offers an in-depth look at the Symbol LS2208 barcode scanner,
 covering setup, operation, troubleshooting, and maintenance. It is designed
 for both beginners and experienced users to maximize the device's efficiency.
 With clear instructions and detailed illustrations, users can quickly become
 proficient with their scanner.
- 2. Mastering Barcode Scanning with the Symbol LS2208
 This book delves into the practical applications of the Symbol LS2208, explaining how to optimize scanning processes in retail and warehousing

environments. It includes tips on configuration, integration with POS systems, and common troubleshooting scenarios. Readers will gain a better understanding of barcode technology and how to leverage the LS2208's full capabilities.

- 3. Essential Guide to Symbol LS2208 Programming
 Focused on programming and customization, this guide helps users tailor the
 LS2208 scanner to meet specific business needs. It covers programming
 barcodes, configuring scanner parameters, and using advanced features.
 Suitable for IT professionals and system integrators who want to streamline
 scanning workflows.
- 4. Symbol LS2208 Barcode Scanner Quick Start Handbook
 Perfect for new users, this handbook provides a concise introduction to the
 LS2208 scanner. It highlights the essential steps to get started, including
 hardware setup, software installation, and basic scanning techniques. The
 clear layout and straightforward language make it an ideal quick reference
 quide.
- 5. Troubleshooting Common Issues with the Symbol LS2208
 This book addresses typical problems encountered when using the LS2208
 barcode scanner, such as connectivity errors, scanning failures, and firmware glitches. It offers step-by-step solutions and preventive measures to keep the device functioning smoothly. A valuable resource for technicians and endusers alike.
- 6. Integrating Symbol LS2208 with Retail POS Systems
 This title explores how to seamlessly connect the LS2208 scanner to various point-of-sale systems. It covers hardware compatibility, software drivers, and configuration tips to enhance sales transactions. Retail managers and IT staff will find practical advice to improve checkout efficiency.
- 7. Advanced Features and Settings of the Symbol LS2208
 This book uncovers the less commonly known functions of the LS2208 scanner, including data formatting, interface options, and multi-language support. It guides users through enabling and customizing these features to better suit their operational needs. Ideal for users looking to expand their scanner's functionality.
- 8. Symbol LS2208 Maintenance and Care Guide
 Proper maintenance is crucial for the longevity of any device, and this guide focuses on keeping the LS2208 in optimal condition. It includes cleaning instructions, battery care, and recommended servicing intervals. This book helps users avoid common wear-and-tear issues and reduce downtime.
- 9. Understanding Barcode Technology: The Role of Symbol LS2208
 This educational resource provides a broader context for the LS2208 by explaining barcode technology fundamentals and standards. It discusses how the LS2208 fits into the global barcode ecosystem and its impact on inventory management. Suitable for students and professionals interested in supply chain technologies.

Symbol Ls2208 User Manual

Find other PDF articles:

 $\frac{https://admin.nordenson.com/archive-library-405/pdf?dataid=wxs71-4507\&title=ieee-transactions-on-professional-communication.pdf}{}$

symbol ls2208 user manual: Ultrasound Program Management Vivek S. Tayal, Michael Blaivas, Troy R Foster, 2018-02-01 This book addresses the wide range of issues that face the program leader - from how to choose a site and how to negotiate for equipment, to how to determine staffing requirements and how to anticipate and defuse possible turf issues with other programs and services in the hospital or healthcare facility. The early chapters of this book focus on the leadership of your program whether in your department or institution. The second section centers on education at all levels recognizing that smaller machines have made ultrasound available for medical students to advanced practitioners. The third section provides detailed logistics on equipment, maintenance, and safety. The fourth section focuses on a quality improvement program and includes a chapter on the workflow process. For those with limited budgets we also offer a section on practical operating and educational solutions. The fifth section offers insight into hospital level credentialing, quality assurance, national politics, and recent issues with accreditation. This is followed by reimbursement and coding. The last section covers topics in specialized communities. Chapters focus on ultrasound in global health, emergency medical services, pediatrics, critical care, community and office based practices. Multiple US working documents including checklists, graphs, spreadsheets, tables, and policy appendices are included.

symbol Is2208 user manual: Statement of Disbursements of the House United States. Congress. House, 1996 Covers receipts and expenditures of appropriations and other funds.

symbol ls2208 user manual: House Document: No. 121,

symbol ls2208 user manual: Statement of Disbursements of the House, 2006

 $\textbf{symbol ls2208 user manual:} \textit{Hospitality Technology} \; , \; 2009 \\$

symbol ls2208 user manual: Software user's manual, 1994

symbol ls2208 user manual: <u>Sigsign Version 1.0 User Manual</u> J. P. Silcock, Andrew P. Sang, 1989

symbol ls2208 user manual: System Design and User Manual, 1981

symbol ls2208 user manual: <u>User's Manual</u> Laser Computer, Inc, 1990

symbol ls2208 user manual: LASER Jose Pineda de Gyvez, Eindhoven University of

Technology. Faculty of Electrical Engineering, 1989

symbol ls2208 user manual: *SRL/1.5 User Manual* J M. Wright, Mark S. Fox, 1983 **symbol ls2208 user manual:** <u>Model 850 Printer User's Manual</u> Texas Instruments

Incorporated, 1983

symbol ls2208 user manual: <u>LA180 DECprinter I</u>, 1977

symbol ls2208 user manual: Model LDP8 Laser Printer User's Manual, 1987

symbol ls2208 user manual: User's Manual for the List of Parts, 1967

symbol ls2208 user manual: Form Z,

symbol ls2208 user manual: DAILTECH User Manual Great Britain. Department of

Industry. Technology Reports Centre, 1980

symbol ls2208 user manual: DVIXER Textset, Inc, 1984

symbol ls2208 user manual: User manual S. C. Shah, Veto Yoches, 1979

symbol ls2208 user manual: Model 2231W-3 Line Printer User Manual Wang Laboratories,

Related to symbol ls2208 user manual

Difference between "\approx", "\approx", and "\square" - Mathematics Stack Exchange The symbol \square is used for isomorphism of objects of a category, and in particular for isomorphism of categories (which are objects of CAT). The symbol \approx is used for equivalence of categories.

Implies (\$\Rightarrow\$) vs. Entails (\$\models\$) vs. Provable @Hibou57 I have seen the symbol \$\implies\$ used to mean different things. I was taking it to be the logical connective of material implication, which some people instead call \$\to\$, because

Office Symbol Guide: r/AirForce - Reddit Edit to add: your local manpower office has a way to show you all the office symbol codes (OSC) that are available for your unit type. That's in MPES. Possible that if you are in a brand new

notation - What does := mean? - Mathematics Stack Exchange It's curious -- and unfortunate-- that the symbol for emphasis became the symbol for negation. Granted, ASCII isn't the richest glyph set, and coders needed something, but why

Alt code for gd&t symbol : r/Metrology - Reddit Like the title anybody know or have a list of alt code for gd&t symbol to use in excel ?

notation - What is the symbol \square **most commonly used for in a** What is the symbol \square most commonly used for in a mathematical or math-related context? LaTeX produces the symbol with \hateq. The symbol has Unicode codepoint U+2259. The respective

Is there a "greater than about" symbol? - Mathematics Stack To indicate approximate equality, one can use \approx , \square , \sim , \square , or \rightleftharpoons . I need to indicate an approximate inequality. Specifically, I know A is greater than a quantity of approximately B.

How to type the @ symbol under Q key: r/techsupport - Reddit If your keyboard has more than one symbol on the number 2 key, press Ctrl + Shift + 2 to type the at sign. If the at sign is found on the letter Q key, press and hold the ALT GR

notation - Is there an accepted symbol for irrational numbers $\$ is used to represent rational numbers. $\$ is used to represent reals. Is there a symbol or convention that represents irrationals. Possibly $\$ is used to represent reals.

notation - what does \square **or** \square **mean? - Mathematics Stack Exchange** You'll need to complete a few actions and gain 15 reputation points before being able to upvote. Upvoting indicates when questions and answers are useful. What's reputation and how do I

Difference between "\approx", "\approx", and "\square" - Mathematics Stack Exchange The symbol \square is used for isomorphism of objects of a category, and in particular for isomorphism of categories (which are objects of CAT). The symbol \approx is used for equivalence of categories.

Implies (\$\Rightarrow\$) vs. Entails (\$\models\$) vs. Provable @Hibou57 I have seen the symbol \$\implies\$ used to mean different things. I was taking it to be the logical connective of material implication, which some people instead call \$\to\$, because

Office Symbol Guide: r/AirForce - Reddit Edit to add: your local manpower office has a way to show you all the office symbol codes (OSC) that are available for your unit type. That's in MPES. Possible that if you are in a brand new

notation - What does := mean? - Mathematics Stack Exchange It's curious -- and unfortunate-- that the symbol for emphasis became the symbol for negation. Granted, ASCII isn't the richest glyph set, and coders needed something, but why

Alt code for gd&t symbol: r/Metrology - Reddit Like the title anybody know or have a list of alt code for gd&t symbol to use in excel?

notation - What is the symbol \square **most commonly used for in a** What is the symbol \square most commonly used for in a mathematical or math-related context? LaTeX produces the symbol with \hateq. The symbol has Unicode codepoint U+2259. The respective

Is there a "greater than about" symbol? - Mathematics Stack To indicate approximate equality, one can use \approx , \square , \sim , \square , or \rightleftharpoons . I need to indicate an approximate inequality. Specifically, I

know A is greater than a quantity of approximately B.

How to type the @ symbol under Q key: r/techsupport - Reddit If your keyboard has more than one symbol on the number 2 key, press Ctrl + Shift + 2 to type the at sign. If the at sign is found on the letter Q key, press and hold the ALT GR

 $\begin{tabular}{ll} \textbf{notation - Is there an accepted symbol for irrational numbers} & \mathbf{0} & \mathbf{0}$

notation - what does [] **or** [] **mean? - Mathematics Stack Exchange** You'll need to complete a few actions and gain 15 reputation points before being able to upvote. Upvoting indicates when questions and answers are useful. What's reputation and how do I get

Difference between "\approx", "\simeq", and "\square" - Mathematics Stack Exchange The symbol \square is used for isomorphism of objects of a category, and in particular for isomorphism of categories (which are objects of CAT). The symbol \simeq is used for equivalence of categories.

Implies (\$\Rightarrow\$) vs. Entails (\$\models\$) vs. Provable @Hibou57 I have seen the symbol \$\implies\$ used to mean different things. I was taking it to be the logical connective of material implication, which some people instead call \$\to\$, because

Office Symbol Guide: r/AirForce - Reddit Edit to add: your local manpower office has a way to show you all the office symbol codes (OSC) that are available for your unit type. That's in MPES. Possible that if you are in a brand new

notation - What does := mean? - Mathematics Stack Exchange It's curious -- and unfortunate-- that the symbol for emphasis became the symbol for negation. Granted, ASCII isn't the richest glyph set, and coders needed something, but why

Alt code for gd&t symbol : r/Metrology - Reddit Like the title anybody know or have a list of alt code for gd&t symbol to use in excel ?

notation - What is the symbol \square **most commonly used for in a** What is the symbol \square most commonly used for in a mathematical or math-related context? LaTeX produces the symbol with \hateq. The symbol has Unicode codepoint U+2259. The respective

Is there a "greater than about" symbol? - Mathematics Stack To indicate approximate equality, one can use \simeq , \square , \sim , \square , or \leftrightarrows . I need to indicate an approximate inequality. Specifically, I know A is greater than a quantity of approximately B.

How to type the @ symbol under Q key: r/techsupport - Reddit If your keyboard has more than one symbol on the number 2 key, press Ctrl + Shift + 2 to type the at sign. If the at sign is found on the letter Q key, press and hold the ALT GR

notation - Is there an accepted symbol for irrational numbers $\$ is used to represent rational numbers. $\$ is used to represent reals. Is there a symbol or convention that represents irrationals. Possibly $\$ is used to represent reals.

notation - what does \square **or** \square **mean? - Mathematics Stack Exchange** You'll need to complete a few actions and gain 15 reputation points before being able to upvote. Upvoting indicates when questions and answers are useful. What's reputation and how do I get

Difference between "\approx", "\approx", and "\square" - Mathematics Stack Exchange The symbol \square is used for isomorphism of objects of a category, and in particular for isomorphism of categories (which are objects of CAT). The symbol \approx is used for equivalence of categories.

Implies (\$\Rightarrow\$) vs. Entails (\$\models\$) vs. Provable @Hibou57 I have seen the symbol \$\implies\$ used to mean different things. I was taking it to be the logical connective of material implication, which some people instead call \$\to\$, because

Office Symbol Guide : r/AirForce - Reddit Edit to add: your local manpower office has a way to show you all the office symbol codes (OSC) that are available for your unit type. That's in MPES. Possible that if you are in a brand new

notation - What does := mean? - Mathematics Stack Exchange It's curious -- and unfortunate-- that the symbol for emphasis became the symbol for negation. Granted, ASCII isn't the richest glyph set, and coders needed something, but why

Alt code for gd&t symbol : r/Metrology - Reddit Like the title anybody know or have a list of alt code for gd&t symbol to use in excel ?

notation - What is the symbol \square **most commonly used for in a** What is the symbol \square most commonly used for in a mathematical or math-related context? LaTeX produces the symbol with \hateq. The symbol has Unicode codepoint U+2259. The respective

Is there a "greater than about" symbol? - Mathematics Stack To indicate approximate equality, one can use \simeq , \square , \sim , \square , or \rightleftharpoons . I need to indicate an approximate inequality. Specifically, I know A is greater than a quantity of approximately B.

How to type the @ symbol under Q key: r/techsupport - Reddit If your keyboard has more than one symbol on the number 2 key, press Ctrl + Shift + 2 to type the at sign. If the at sign is found on the letter Q key, press and hold the ALT GR

notation - Is there an accepted symbol for irrational numbers $\$ is used to represent rational numbers. $\$ is used to represent reals. Is there a symbol or convention that represents irrationals. Possibly $\$ is used to represent reals.

notation - what does [] **or** [] **mean? - Mathematics Stack Exchange** You'll need to complete a few actions and gain 15 reputation points before being able to upvote. Upvoting indicates when questions and answers are useful. What's reputation and how do I get

Difference between "\approx", "\approx", and "\square" - Mathematics Stack Exchange The symbol \square is used for isomorphism of objects of a category, and in particular for isomorphism of categories (which are objects of CAT). The symbol \approx is used for equivalence of categories.

Implies (\$\Rightarrow\$) vs. Entails (\$\models\$) vs. Provable @Hibou57 I have seen the symbol \$\implies\$ used to mean different things. I was taking it to be the logical connective of material implication, which some people instead call \$\to\$, because

Office Symbol Guide: r/AirForce - Reddit Edit to add: your local manpower office has a way to show you all the office symbol codes (OSC) that are available for your unit type. That's in MPES. Possible that if you are in a brand new

notation - What does := mean? - Mathematics Stack Exchange It's curious -- and unfortunate-- that the symbol for emphasis became the symbol for negation. Granted, ASCII isn't the richest glyph set, and coders needed something, but why

Alt code for gd&t symbol: r/Metrology - Reddit Like the title anybody know or have a list of alt code for gd&t symbol to use in excel?

notation - What is the symbol \square **most commonly used for in a** What is the symbol \square most commonly used for in a mathematical or math-related context? LaTeX produces the symbol with \hateq. The symbol has Unicode codepoint U+2259. The respective

Is there a "greater than about" symbol? - Mathematics Stack To indicate approximate equality, one can use \approx , \square , \sim , \square , or \rightleftharpoons . I need to indicate an approximate inequality. Specifically, I know A is greater than a quantity of approximately B.

How to type the @ symbol under Q key: r/techsupport - Reddit If your keyboard has more than one symbol on the number 2 key, press Ctrl + Shift + 2 to type the at sign. If the at sign is found on the letter Q key, press and hold the ALT GR

 $\begin{tabular}{ll} \textbf{notation - Is there an accepted symbol for irrational numbers} & $$\max \ Q$ is used to represent rational numbers. $$\mathbf{R}$ is used to represent reals. Is there a symbol or convention that represents irrationals. Possibly $$\mathbf{M}$ is used to represent reals. In the property of the$

notation - what does [] **or** [] **mean? - Mathematics Stack Exchange** You'll need to complete a few actions and gain 15 reputation points before being able to upvote. Upvoting indicates when questions and answers are useful. What's reputation and how do I get

Back to Home: https://admin.nordenson.com