

---

# Read Book Manual Ethernet Selector Switch

---

Recognizing the pretentiousness ways to acquire this book **Manual Ethernet Selector Switch** is additionally useful. You have remained in right site to start getting this info. acquire the Manual Ethernet Selector Switch associate that we come up with the money for here and check out the link.

You could buy lead Manual Ethernet Selector Switch or acquire it as soon as feasible. You could quickly download this Manual Ethernet Selector Switch after getting deal. So, following you require the ebook swiftly, you can straight acquire it. Its correspondingly entirely easy and consequently fats, isnt it? You have to favor to in this circulate

---

## **KEY=SWITCH - JANELLE MYLA**

---

**Central and Southern Florida Project Comprehensive Everglades Restoration Plan C-111 Spreader Canal Western Project: Communication from the Assistant Secretary of the Army, Civil Works, the Department of Defense, Transmitting a Report on the Authorization of the C-111 Spreader Canal Western Project Central and Southern Florida Project, C-111 Spreader Canal Western Project Environmental Impact Statement Networks and Services Carrier Ethernet, PBT, MPLS-TP, and VPLS John Wiley & Sons**  
*This book provides a comprehensive understanding of current and debated future networking technologies. It gives insight into building end-to-end networks and services with Carrier Ethernet, PBT, MPLS-TP, and VPLS while also shedding light on the pros and cons of these technologies for service providers and enterprise network owners. Focusing on layer-2 networking and services, Networks and Services covers: The basics of Ethernet such as protocol stack, bridges, switches, and hubs Key techniques that are being used in building carrier-class Carrier Ethernet networks and services like synchronization, pseudowires, and protection Carrier Ethernet network architectures and services that are currently deployed in the industry Traffic management and OAM capabilities of Carrier Ethernet Circuit Emulation Services PBB and PBT to resolve possible scalability issues of Carrier Ethernet Technologies that are competing or working with Carrier Ethernet in forming data networks and services, Transport MPLS, MPLS Transport Profile, and VPLS Networks and Services: Carrier Ethernet, PBT, MPLS-TP, and VPLS is ideal for network architects, engineers, and planning professionals in telecommunications, as well as students and researchers in related disciplines. **Windows Networking Tools The Complete Guide to Management, Troubleshooting, and Security CRC Press** *Windows Networking Tools: The Complete Guide to Management, Troubleshooting, and Security explains how to use built-in Windows networking tools and third-party networking products to diagnose network problems, address performance issues, and enhance the overall security of your system and network. It starts with a review**

of the major components of the TCP/IP protocol suite, as well as IP and MAC addressing, to provide a clear understanding of the various networking tools and how they are used in a LAN and a TCP/IP networking environment. Although the book focuses on built-in Windows networking tools, it also investigates a number of third-party products that can enhance the performance of your computer. It identifies tools to help you to understand the traffic flow and operational status of your network, illustrates the use of numerous tools, and shows you several methods to protect your computers from malicious software. It also examines one of the best programs for examining the flow of data on a network—Wireshark—and explains how to use this program to scan for open ports and discover vulnerability issues. In addition to helping you gain insight into existing problems, the text highlights built-in Windows networking tools that can help to determine if you can expect future bandwidth bottlenecks or other problems to occur under different growth scenarios. Placing the proven methods of an industry veteran at your fingertips, the book includes a chapter devoted to software programs that can enhance the security of your network. It explains how to negate the operation of unwanted advertisement trackers as well as how to minimize and alleviate the various types of hacking—from keyboard loggers to network viruses. In the event your computational device is lost or stolen a cryptographic program is described that results in data becoming meaningless to the person or persons attempting to read your stored information.

**Cisco Field Manual Catalyst Switch Configuration Cisco Press** A complete, concise reference for implementing the most important features of the Cisco Catalyst family of switches Review detailed and comparative configuration steps for features of the COS and Cisco IOS Software operating systems Understand basic system and operating system management Configure Ethernet, EtherChannel, Token Ring, and ATM LANE interfaces Deploy VLANs, private VLANs, trunking, VTP, and dynamic port membership Understand STP operation, configuration, and tuning Configure and use Cisco Catalyst hardware for Layer 3 switching and redundancy Discover how Cisco Catalyst switches handle multicast traffic and interact with multicast routers Implement broadcast suppression, protocol filtering, user authentication, port security, and VLAN access lists Set up switches for logging, SNMP and RMON management, and port analysis Configure voice gateway modules, inline power, and QoS features needed to transport voice traffic Cisco Catalyst switches, a common ingredient in many campus, metropolitan, enterprise, and service provider networks, are complex devices that require many configuration steps for proper operation. Not only are the required commands difficult to remember, but locating reference material on them also requires extensive research that is both time-consuming and difficult to complete in the field. Cisco Field Manual: Catalyst Switch Configuration is a quick and portable reference guide to the most commonly used features that can be configured on Cisco Catalyst switches. Derived from the authors' notes about how to configure a variety of Cisco Catalyst features during the course of their preparation for the CCIE(r) exam, Cisco Field Manual: Catalyst Switch Configuration is an indispensable tool that helps you perform the most popular deployment tasks. From the first page, the authors zero in on quick facts, configuration steps, and explanations of configuration options in each Cisco Catalyst feature. The different variations of the Cisco Catalyst operating

systems (COS and Cisco IOS(r) Software) are shown together for side-by-side comparison, making it easy to move from one Cisco Catalyst platform to another. The book presents concise implementation advice for families of Cisco Catalyst features, including configuration fundamentals, Layer 2 interface configuration, Layer 3 interface configuration, VLANs and trunking, Spanning Tree Protocol (STP), Layer 3 switching, multicast, server load balancing, access control, switch management, quality of service (QoS), and voice. Additional appendixes provide you with critical details on well-known ports and addresses, specialized switch modules, VLAN extension, and a cabling guide. The quick reference format allows you to easily locate just the information you need without searching through thousands of pages of documentation, saving you time and helping you to get the devices up and running quickly and smoothly. Whether you are looking for a handy, portable reference to more easily configure Cisco Catalyst switches in the field, or you are preparing for CCNA(r), CCNP(r), or CCIE certification, you will find *Cisco Field Manual: Catalyst Switch Configuration* to be an essential resource that will save you hours of research time.

**ODROID-C1+ User Manual A Beginner's Guide Hardkernel, Ltd** Congratulations on purchasing the ODROID-C1+! It is one of the most powerful low-cost Single Board computers available, as well as being an extremely versatile device. Featuring a quad-core AmLogic processor, advanced Mali GPU, and Gigabit ethernet, it can function as a home theater set-top box, a general purpose computer for web browsing, gaming and socializing, a compact tool for college or office work, a prototyping device for hardware tinkering, a controller for home automation, a workstation for software development, and much more. Some of the modern operating systems that run on the ODROID-C1+ are Ubuntu, Android, Fedora, ARCHLinux, Debian, and OpenELEC, with thousands of free open-source software packages available. The ODROID-C1+ is an ARM device, which is the most widely used architecture for mobile devices and embedded 32-bit computing. The ARM processor's small size, reduced complexity and low power consumption makes it very suitable for miniaturized devices such as wearables and embedded controllers.

**Audio Over IP Building Pro AoIP Systems with Livewire Taylor & Francis** Position yourself at the forefront of audio and broadcast studio technology by learning audio over IP. You will gain knowledge of IP network engineering as it applies to audio applications, and then progress to a full understanding of how equipment built on Ethernet and Internet Protocol are used in today's audio production and broadcast facilities for the transporting, mixing and processing of pro-quality audio. A chapter on integrating Voice-over IP telephony (VoIP) to pro-audio and broadcast facilities is also included. Using the popular Livewire technology, you will learn how to design, construct, configure and troubleshoot an AoIP system, including how to interface with PCs, VoIP telephone PBXs, IP codecs, and the Internet. See how AoIP systems work in practice, and discover their distinct advantages over older audio infrastructures. With its complete introduction to AoIP technology in a fun, highly readable style, this book is essential for audio professionals who want to broaden their knowledge of IP-based studio systems--or for IT experts who need to understand AoIP applications.

**Implementing IBM System Networking 10Gb Ethernet Switches** In today's infrastructure, it is common to build networks based on 10 Gb Ethernet technology. The IBM® portfolio

of 10 Gb systems networking products includes Top-of-Rack switches, and the embedded switches in the IBM BladeCenter® family. In 2010, IBM formed the IBM System Networking business (by acquiring BLADE Network Technologies), which is now focused on driving data center networking by using the latest Ethernet technologies. The main focus of this IBM Redbooks® publication is on the IBM System Networking 10Gb Switch Modules, which include both embedded and Top-of-Rack (TOR) models. After reading this book, you can perform basic to advanced configurations of IBM System Networking 10Gb Switch Modules. In this publication, we introduce the various 10 Gb switch models that are available today and then describe in detail the features that are applicable to these switches. We then present two architectures that use these 10 Gb switches, which are used throughout this book. These designs are based on preferred practices and the experience of authors of this book. Our intention is to show the configuration of the different features that are available with IBM System Networking 10Gb Switch Modules. We follow the three-tier Data Center design, focusing on the Access and Aggregation Layers, because those layers are the layers that IBM System Networking Switches use.

**Local Flood Reduction Project (MN,ND), Red River of the North, Grand Forks Environmental Impact Statement MacUser Third Networks and Services Artech House** This comprehensive new resource presents applications of MEF's (Metro Ethernet Forum) Carrier Ethernet architecture and provides insight into building end-to-end systems with third network services like MPLS-TP, VPLS, and PBT. This book includes new use cases and explores the new MEF/CEN specifications, services, and applications. While providing a look into lifecycle service orchestration (LSO), virtualization, and cloud series, this book highlights the pros and cons of these technologies for service providers and enterprise network owners. Pseudowires architectures, control planes, mutisegment architecture, and multisegment pseudowire setup mechanisms are explained. Ethernet protection is explored, including Automatic Protection Switching (APS) entities, linear protection, ring protection, and link aggregations. This book covers Carrier Ethernet Traffic Management, Carrier Ethernet Operation Administration Management and Performance (OAMP), Circuit Emulation Services (CES), and Carrier Ethernet Local Management Interface (E-LIM). Full chapters on Provider Bridges (PB), Provider Backbone Bridges (PBB), Provider Backbone Transport (PBT), and information modeling are also included in this invaluable resource.

**Instrument Engineers' Handbook, Volume Two Process Control and Optimization CRC Press** The latest update to Bela Liptak's acclaimed "bible" of instrument engineering is now available. Retaining the format that made the previous editions bestsellers in their own right, the fourth edition of Process Control and Optimization continues the tradition of providing quick and easy access to highly practical information. The authors are practicing engineers, not theoretical people from academia, and their from-the-trenches advice has been repeatedly tested in real-life applications. Expanded coverage includes descriptions of overseas manufacturer's products and concepts, model-based optimization in control theory, new major inventions and innovations in control valves, and a full chapter devoted to safety. With more than 2000 graphs, figures, and tables, this all-inclusive encyclopedic volume replaces an entire library with one authoritative reference. The fourth edition brings the content

of the previous editions completely up to date, incorporates the developments of the last decade, and broadens the horizons of the work from an American to a global perspective. Béla G. Lipták speaks on Post-Oil Energy Technology on the AT&T Tech Channel. **Thomas Register of American Manufacturers and Thomas Register Catalog File Vols. for 1970-71** includes manufacturers' catalogs. **Cisco Field Manual Router Configuration Cisco Press** The ultimate command reference for configuring Cisco "RM" routers and switches. This guide presents the common elements of complex configurations for Cisco "RM" routers, switches, and firewalls in an intuitive, easy-to-reference format. **EPAC 92 Third European Particle Accelerator Conference : Berlin, 24-28 March, 1992 Atlantica Séguier** **Frontières COMPTIA A+ Guide to Information Technology Technical Support Cengage Learning** Using a step-by-step, highly visual approach, Andrews/Dark Shelton/Pierce's bestselling COMPTIA A+ GUIDE TO IT TECHNICAL SUPPORT, 11th edition, teaches you how to work with users as well as install, maintain, troubleshoot and network computer hardware and software. Ensuring you are well prepared for 220-1101 and 220-1102 certification exams, each module covers core and advanced topics while emphasizing practical application of the most current technology, techniques and industry standards. You will study the latest hardware, security, Active Directory, operational procedures, basics of scripting, virtualization, cloud computing, mobile devices, Windows 10, macOS and Linux. The text provides thorough preparation for the certification exam -- and your future success as an IT support technician or administrator. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version. **Electronic Design La Fenice Reconstructed, 1996-2003 A Building Site in the City** Il libro è dedicato alla ricostruzione del teatro. Ci sono voluti sette anni e sei mesi di lavoro, tre appalti, quattro diverse imprese che a ruota hanno preso in mano il timone della situazione. Leonardo Ciacci, ha raccolto tutte queste voci e ha dato vita a un racconto che va oltre il semplice resoconto tecnico-progettuale. Non solo vengono descritte tutte le fasi costruttive ma si affrontano problemi e temi che hanno tormentato i protagonisti del cantiere. Una inedita campagna fotografica di Francesco Allegretto documenta le condizioni iniziali dell'edificio distrutto, le fasi della costruzione della nuova struttura, la costruzione degli arredi tecnici, le condizioni di organizzazione del cantiere e il nuovo teatro così come si offre alla città. **Hands On PLC Programming with RSLogix 500 and LogixPro McGraw Hill Professional** Master the art of PLC programming and troubleshooting Program, debug, and maintain high-performance PLC-based control systems using the detailed information contained in this comprehensive guide. Written by a pair of process automation experts, Hands-On PLC Programming with RSLogix™ 500 and LogixPro® lays out cutting-edge programming methods with a strong focus on practical industrial applications. Homework questions and laboratory projects illustrate important points throughout. A start-to-finish capstone design project at the end of the book illustrates real-world uses for the concepts covered. Inside: • Introduction to PLC control systems and automation • Fundamentals of PLC logic programming • Timer and counter programming • Math, move, comparison, and program control instructions • HMI design and hardware configuration • Process control design and troubleshooting • Instrumentation and process control • Analog

programming and advanced control • Comprehensive case studies **ODROID Magazine February 2016 Hardkernel, Ltd** Table of Contents 6 Internet Small Computer System Interface: iSCSI Made Simple 8 A Look at Cyanogenmod: Getting Started with a Clean, Lightweight Flavor of Android 9 Overscan Fix in Ubuntu for ODROID-C1/C1+: Synchronize Your ODROID With Your Monitor 10 Fire Detection for Surveillance Cameras: Taming Fire With a Webcam and an ODROID 13 Linux Gaming: Running Windows 2000 Games on an ODROID 18 ODROID-C0: A Compact Board for Portable and Lightweight Applications 20 ODROID-XU4 User Manual: A Guide For All Expertise Levels 21 OS Spotlight: Odroidian Retrogaming Arcade (ORGA) For ODROID-C1/C1+ 24 Munin: An Open Source Performance Analyzer 28 The OWEN Robot Kit: A Sample Project For the New ODROID-C0 31 Android Development: Accessing the Bluetooth Stack 33 Meet an ODROIDian: David Lima, Quintessential Enterprise Storage Expert and System Administrator **Digital Interface Handbook Taylor & Francis** A digital interface is the technology that allows interconnectivity between multiple pieces of equipment. In other words hardware devices can communicate with each other and accept audio and video material in a variety of forms. The Digital Interface Handbook is a thoroughly detailed manual for those who need to get to grips with digital audio and video systems. Francis Rumsey and John Watkinson bring together their combined experience to shed light on the differences between audio interfaces and show how to make devices 'talk to each' in the digital domain despite their subtle differences. They also include detailed coverage of all the regularly used digital video interfaces. New information included in this third edition: dedicated audio interfaces, audio over computer network interfaces and revised material on practical audio interfacing and synchronisation. **Biomedical Instrumentation Systems Cengage Learning** Learn to maintain and repair the high tech hospital equipment with this practical, straightforward, and thorough new book. Biomedical Instrumentation Systems uses practical medical scenarios to illustrate effective equipment maintenance and repair procedures. Additional coverage includes basic electronics principles, as well as medical device and safety standards. Designed to provide readers with the most current industry information, the latest medical websites are referenced, and today's most popular software simulation packages like MATLAB and MultiSIM are utilized. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version. **ODROID-XU4 User Manual A Beginner's Guide Hardkernel, Ltd** Congratulations on purchasing the ODROID-XU4! It is one of the most powerful low-cost Single Board computers available, as well as being an extremely versatile device. Featuring an octa-core Exynos 5422 big.LITTLE processor, advanced Mali GPU, and Gigabit ethernet, it can function as a home theater set-top box, a general purpose computer for web browsing, gaming and socializing, a compact tool for college or office work, a prototyping device for hardware tinkering, a controller for home automation, a workstation for software development, and much more. Some of the modern operating systems that run on the ODROID-XU4 are Ubuntu, Android, Fedora, ARCHLinux, Debian, and OpenELEC, with thousands of free open-source software packages available. The ODROID-XU4 is an ARM device, which is the most widely used architecture for mobile devices and embedded 32-bit computing. **The Chemical Engineer West's federal**

**supplement. [First Series.] Transactions of Society for Mining, Metallurgy, and Exploration, Inc Maintenance of Airport Visual Aid Facilities Cable Vision Thomas Register Oceans '89 An International Conference Addressing Methods for Understanding the Global Ocean, September 18-21, 1989, Seattle, Washington, USA Oceans '89: Diving safety & physiology ; Ocean engineering Instrument Engineers' Handbook Process Software and Digital Networks, Fourth Edition CRC Press** *Instrument Engineers' Handbook - Volume 3: Process Software and Digital Networks, Fourth Edition is the latest addition to an enduring collection that industrial automation (AT) professionals often refer to as the "bible." First published in 1970, the entire handbook is approximately 5,000 pages, designed as standalone volumes that cover the measurement (Volume 1), control (Volume 2), and software (Volume 3) aspects of automation. This fourth edition of the third volume provides an in-depth, state-of-the-art review of control software packages used in plant optimization, control, maintenance, and safety. Each updated volume of this renowned reference requires about ten years to prepare, so revised installments have been issued every decade, taking into account the numerous developments that occur from one publication to the next. Assessing the rapid evolution of automation and optimization in control systems used in all types of industrial plants, this book details the wired/wireless communications and software used. This includes the ever-increasing number of applications for intelligent instruments, enhanced networks, Internet use, virtual private networks, and integration of control systems with the main networks used by management, all of which operate in a linked global environment. Topics covered include: Advances in new displays, which help operators to more quickly assess and respond to plant conditions Software and networks that help monitor, control, and optimize industrial processes, to determine the efficiency, energy consumption, and profitability of operations Strategies to counteract changes in market conditions and energy and raw material costs Techniques to fortify the safety of plant operations and the security of digital communications systems This volume explores why the holistic approach to integrating process and enterprise networks is convenient and efficient, despite associated problems involving cyber and local network security, energy conservation, and other issues. It shows how firewalls must separate the business (IT) and the operation (automation technology, or AT) domains to guarantee the safe function of all industrial plants. This book illustrates how these concerns must be addressed using effective technical solutions and proper management policies and practices. Reinforcing the fact that all industrial control systems are, in general, critically interdependent, this handbook provides a wide range of software application examples from industries including: automotive, mining, renewable energy, steel, dairy, pharmaceutical, mineral processing, oil, gas, electric power, utility, and nuclear power.* **Instrument Engineers' Handbook, Volume 3 Process Software and Digital Networks, Fourth Edition CRC Press** *Instrument Engineers' Handbook - Volume 3: Process Software and Digital Networks, Fourth Edition is the latest addition to an enduring collection that industrial automation (AT) professionals often refer to as the "bible." First published in 1970, the entire handbook is approximately 5,000 pages, designed as standalone volumes that cover the measurement (Volume 1), control (Volume 2), and software (Volume 3) aspects*

of automation. This fourth edition of the third volume provides an in-depth, state-of-the-art review of control software packages used in plant optimization, control, maintenance, and safety. Each updated volume of this renowned reference requires about ten years to prepare, so revised installments have been issued every decade, taking into account the numerous developments that occur from one publication to the next. Assessing the rapid evolution of automation and optimization in control systems used in all types of industrial plants, this book details the wired/wireless communications and software used. This includes the ever-increasing number of applications for intelligent instruments, enhanced networks, Internet use, virtual private networks, and integration of control systems with the main networks used by management, all of which operate in a linked global environment. Topics covered include: Advances in new displays, which help operators to more quickly assess and respond to plant conditions Software and networks that help monitor, control, and optimize industrial processes, to determine the efficiency, energy consumption, and profitability of operations Strategies to counteract changes in market conditions and energy and raw material costs Techniques to fortify the safety of plant operations and the security of digital communications systems This volume explores why the holistic approach to integrating process and enterprise networks is convenient and efficient, despite associated problems involving cyber and local network security, energy conservation, and other issues. It shows how firewalls must separate the business (IT) and the operation (automation technology, or AT) domains to guarantee the safe function of all industrial plants. This book illustrates how these concerns must be addressed using effective technical solutions and proper management policies and practices. Reinforcing the fact that all industrial control systems are, in general, critically interdependent, this handbook provides a wide range of software application examples from industries including: automotive, mining, renewable energy, steel, dairy, pharmaceutical, mineral processing, oil, gas, electric power, utility, and nuclear power. **Ethernet The Definitive Guide O'Reilly & Associates Incorporated** Get up to speed on the latest Ethernet capabilities for building and maintaining networks for everything from homes and offices to data centers and server machine rooms. This thoroughly revised, comprehensive guide covers a wide range of Ethernet technologies, from basic operation to network management, based on the authors' many years of field experience. When should you upgrade to higher speed Ethernet? How do you use switches to build larger networks? How do you troubleshoot the system? This book provides the answers. If you're looking to build a scalable network with Ethernet to satisfy greater bandwidth and market requirements, this book is indeed the definitive guide. Examine the most widely used media systems, as well as advanced 40 and 100 gigabit Ethernet Learn about Ethernet's four basic elements and the IEEE standards Explore full-duplex Ethernet, Power over Ethernet, and Energy Efficient Ethernet Understand structured cabling systems and the components you need to build your Ethernet system Use Ethernet switches to expand and improve network design Delve into Ethernet performance, from specific channels to the entire network Get troubleshooting techniques for problems common to twisted-pair and fiber optic systems **EQ. 802.1X Port-Based Authentication CRC Press** Port-based authentication is a "network access control" concept in which a particular device is evaluated before

being permitted to communicate with other devices located on the network. 802.1X Port-Based Authentication examines how this concept can be applied and the effects of its application to the majority of computer networks in existence today. 802.1X is a standard that extends the Extensible Authentication Protocol (EAP) over a Local Area Network (LAN) through a process called Extensible Authentication Protocol Over LANs (EAPOL). The text presents an introductory overview of port-based authentication including a description of 802.1X port-based authentication, a history of the standard and the technical documents published, and details of the connections among the three network components. It focuses on the technical aspect of 802.1X and the related protocols and components involved in implementing it in a network. The book provides an in-depth discussion of technology, design, and implementation with a specific focus on Cisco devices. Including examples derived from the 802.1X implementation, it also addresses troubleshooting issues in a Cisco environment. Each chapter contains a subject overview. Incorporating theoretical and practical approaches, 802.1X Port-Based Authentication seeks to define this complex concept in accessible terms. It explores various applications to today's computer networks using this particular network protocol.

**National Electrical Code 2011 Delmar Pub** Presents the latest electrical regulation code that is applicable for electrical wiring and equipment installation for all buildings, covering emergency situations, owner liability, and procedures for ensuring public and workplace safety.

**Thomas Register of American Manufacturers** This basic source for identification of U.S. manufacturers is arranged by product in a large multi-volume set. Includes: Products & services, Company profiles and Catalog file.

**FreeBSD Handbook Walnut Creek CDROM** The FreeBSD Handbook is a comprehensive FreeBSD tutorial and reference. It covers installation, day-to-day use of FreeBSD, and much more, such as the Ports collection, creating a custom kernel, security topics, the X Window System, how to use FreeBSD's Linux binary compatibility, and how to upgrade your system from source using the 'make world' command, to name a few.

**Internetworking Technologies Handbook Cisco Systems** "This reference provides a foundation for understanding and implementing contemporary networking technologies. With Internetworking Technologies Handbook, Second Edition, you will master terms, concepts, technologies, and devices that are used in today's networking industry. You will also learn how to incorporate networking technologies into a LAN/WAN environment as well as how to apply the OSI Reference Model to categorize protocols, technologies, and devices. In addition, this handbook covers emerging technologies such as Virtual Private Networks, Multi-Service Access, and Quality of Service networking. Internetworking Technologies Handbook, Second Edition is an essential reference for every networking professional."--BOOK JACKET. Title Summary field provided by Blackwell North America, Inc. All Rights Reserved