

Product Brief Ver 1 0 Imx318

For more than 20 years, Network World has been the premier provider of information, intelligence and insight for network and IT executives responsible for the digital nervous systems of large organizations. Readers are responsible for designing, implementing and managing the voice, data and video systems their companies use to support everything from business critical applications to employee collaboration and electronic commerce.

The Mobile ID device should be viewed in the context of a portable biometric acquisition station ; one that is not intended to be stationary and hardwired to a much larger system used for comparing or matching biometric samples. This is in contrast to traditional booking stations and other biometric enrollment stations incorp. physically secured full-sized livescan fingerprint readers, other biometric capture devices, or photo capture stations with setups adhering to distance, lighting, and other photo capture standards. Mobile ID devices allows one to collect biometric data in remote locations. Here is a community-developed series of guidelines that will provide the required levels of interoperability for various operational scenarios. Illustrations.

This book constitutes the refereed proceedings of the 7th International Conference on Product-Focused Software Process Improvement, PROFES 2006, held in Amsterdam, June 2006. The volume presents 26 revised full papers and 12 revised short papers together with 6 reports on workshops and tutorials. The papers constitute a balanced mix of academic and industrial aspects, organized in topical sections on decision support, embedded software and system development, measurement, process improvement, and more.

This reference has two parts. The first provides A-Z entries for the custom controls that ship with Visual Basic. For each control, the relevant properties, events, and methods are described alphabetically. The second part is a tutorial to custom control development.

PCMag.com is a leading authority on technology, delivering Labs-based, independent reviews of the latest products and services. Our expert industry analysis and practical solutions help you make better buying decisions and get more from technology.

InfoWorld is targeted to Senior IT professionals. Content is segmented into Channels and Topic Centers. InfoWorld also celebrates people, companies, and projects.

This book celebrates the life, work and influence of Professor Roger W.H. Sargent of Imperial College London. It does so through a range of original contributions that span the wide academic and industry interests of Professor Sargent. Roger Sargent passed away in late 2018, but his legacy lives on through his enormous academic tree, which traces to the early 1960s. That huge body of work has also had significant impacts on industrial practices. Roger was regarded as “the father of Process Systems Engineering (PSE)”. This area of Chemical Engineering continues to influence the modelling, design, control, optimization and integrated performance of industrial and related processes. This book highlights some of those impacts and the ongoing importance of PSE in

helping to solve some of the grand challenges of our time.

This work highlights how the costs and CO₂-emissions of land-based wind turbines can be reduced by means of an innovative and material efficient support structure concept. Thereby the yaw system is placed at the tower base, allowing the whole wind turbine tower to be rotated. The potential of a rotatable inclined lattice tower concept was analysed by means of aero-servo-elastic load simulations in the FAST environment. A balance between different cost aspects revealed significant savings.

Building Product Models thoroughly presents the concepts, technology, and methods now used to work out what will become the building product model - a new, digital representation for architecture, civil engineering, and building construction. Organized into three sections (history, current tools and concepts, and existing efforts and research issues), this resource provides the field of building product modeling with a standard reference as well as a single, comprehensive text for university courses. Until now, all the efforts in building modeling have been reported in research journals and conference proceedings or been made available as draft standards on the Internet. Building Product Models is the only book available on this vital field, bringing together essential aspects of major efforts from the early 1970s to the present.

Everything you need to know about NFC technology, its applications, implementation, common obstacles and strategies to overcome them.

Presents an important open problem on operator algebras in a style accessible to young researchers or Ph.D. students.

This is the only book available on building network DMZs, which are the cornerstone of any good enterprise security configuration. It covers market-leading products from Microsoft, Cisco, and Check Point. One of the most complicated areas of network technology is designing, planning, implementing, and constantly maintaining a demilitarized zone (DMZ) segment. This book is divided into four logical parts. First the reader will learn the concepts and major design principles of all DMZs. Next the reader will learn how to configure the actual hardware that makes up DMZs for both newly constructed and existing networks. Next, the reader will learn how to securely populate the DMZs with systems and services. The last part of the book deals with troubleshooting, maintaining, testing, and implementing security on the DMZ. The only book published on Network DMZs on the components of securing enterprise networks

This is the only book available on building network DMZs, which are the cornerstone of any good enterprise security configuration. It covers market-leading products from Microsoft, Cisco, and Check Point Provides detailed examples for building Enterprise DMZs from the ground up and retro-fitting existing infrastructures

InfoWorld

Provides archivists and manuscript curators with an explanation of the genesis and functionality of EAD, guidance on administrative issues, an overview of EAD tagging, comparative overviews of tools and methods available for authoring and publishing, basic SGML and XML concepts, and instructions for use of EAD's linking elements.

This most widely used textbook in the field has been thoroughly revised and updated to reflect changes in the health care industry and the renewed focus on health care information technology initiatives. Two new chapters cover Federal efforts to enhance quality of patient care through the use of health care information technology and strategy considerations.

