

Chapter 1 : Full text of "CM/2 - SNA Phone Connect - GG"

Enter your mobile number or email address below and we'll send you a link to download the free Kindle App. Then you can start reading Kindle books on your smartphone, tablet, or computer - no Kindle device required.

The apparatus may include a light source directing visible light towards an eye. The light source may direct the visible light at an angle of at least 30 degrees from a line of sight of the eye. The visible light may penetrate a surface of the iris, illuminating substantially the whole iris for biometric acquisition. A sensor may acquire iris biometric data from the illuminated iris. Daugman, "High confidence visual recognition of persons by a test of statistical independence," PAMI, 15 Infra-red IR light does not irritate or cause discomfort to a subject as much as visible light. Moreover, IR light is suitable for penetrating layers of the iris and illuminating features of the iris suitable for biometric matching or verification. While some cameras may be equipped with or accompanied by one or more visible light sources e. When directed at the eye, light from such sources may irritate or cause discomfort to the subject. Infrared illumination, on the other hand, is invisible to the user, and may avoid such issues. In addition, when visible light is used for image acquisition, corneal reflections of surrounding objects are often imaged and captured as artifacts. Attempts to remove the corneal reflections have been performed, but these approaches are dependent on the environment and so performance may be unpredictable. In Proceedings of ICCV. The light source may direct visible light towards an eye at or greater than a first angle from a line of sight of the eye. The visible light may have an intensity level that would cause discomfort to the eye if directed at a second angle that is less than the first angle. The visible light may have an intensity level that exceeds the intensity level of other visible light incident on the cornea. The visible light may be incident upon a surface of the iris. The visible light may illuminate the iris for biometric acquisition. The visible light may illuminate substantially the whole iris for biometric acquisition. The light source may have an intensity level that exceeds the intensity of visible ambient light incident on the cornea. In some embodiments, the light source comprises a point light source directing a visible light beam at the eye. The light source may comprise directing visible light at the eye, the visible light having a full width half brightness FWHB of less than 90 degrees. The light source may direct visible light comprising non-isotropic illumination at the eye. In some embodiments, the visible light or light beam may have full width at half brightness FWHB of less than 90 degrees. The apparatus may include a mobile device. The light source and the sensor may be incorporated on the mobile device. The light source may direct the visible light towards a non-nasal side of the eye. In some embodiments, the apparatus may include an illuminated screen or second visible light source for dilating the pupil. In certain embodiments, the visible light beam may have a full width at half brightness FWHB of less than 90 degrees. The visible light may comprise a cone of visible illumination and may be of sufficient intensity to illuminate the whole iris via light diffusion within a portion of the eye. The light source may direct visible light of sufficient intensity to illuminate striations of the iris for biometric acquisition. In some embodiments, the light source directs, towards the eye, visible light having an intensity level below a threshold limit for safe exposure to the eye. The light source may be positioned to avoid illumination of a surface of the eye as the user positions the device for use. The light source may be directionally positioned to avoid illumination of the eye as the user adjusts the apparatus for use, until the apparatus is positioned within a suitable spatial region for biometric acquisition. The apparatus may include a channel for shaping visible light from the light source into a visible light beam for illuminating the iris. In some embodiments, the apparatus includes a screen providing visual cues to suitably position the light source relative to the eye for the biometric acquisition. The apparatus may include an audio feedback module providing audio cues to suitably position the light source relative to the eye for the biometric acquisition. In one aspect, the present disclosure is directed to method for acquiring biometric information of an individual. A light source of a biometric acquisition apparatus may direct visible light towards an eye at or greater than a first angle from a line of sight of the eye. The visible light may illuminate the iris for biometric acquisition and may have an intensity level that i would cause discomfort to the eye if directed at a second angle that is less than the first angle and ii exceeds the intensity level of other visible light incident on the cornea. A sensor of

the biometric acquisition apparatus may acquire iris biometric data from the illuminated iris. In some embodiments, the light source directs the visible light from a mobile biometric acquisition device on which the sensor is mounted. The light source may direct the visible light that includes non-isotropic illumination at the eye. Each depicted embodiment is illustrative of these methods and systems and not limiting. IB and 1C are block diagrams illustrative of embodiments of computing machines for practicing the methods and systems described herein; FIG. Figure 1 A illustrates one embodiment of a computing environment that includes one or more client machines A- N generally referred to herein as "client machine s " in communication with one or more servers AN generally referred to herein as "server s ". Installed in between the client machine s and server s is a network. In one embodiment, the computing environment can include an appliance installed between the server s and client machine s The client machine s can in some embodiment be referred to as a single client machine or a single group of client machines , while server s may be referred to as a single server or a single group of servers In one embodiment a single client machine communicates with more than one server , while in another embodiment a single server communicates with more than one client machine In yet another embodiment, a single client machine communicates with a single server A client machine can, in some embodiments, be referenced by any one of the following terms: The server , in some embodiments, may be referenced by any one of the following terms: The client machine can in some embodiments execute, operate or otherwise provide an application that can be any one of the following: Still other embodiments include a client device that displays application output generated by an application remotely executing on a server or other remotely located machine. In these embodiments, the client device can display the application output in an application window, a browser, or other output window. In one embodiment, the application is a desktop, while in other embodiments the application is an application that generates a desktop. The computing environment can include more than one server AN such that the servers AN are logically grouped together into a server farm The server farm can include servers that are geographically dispersed and logically grouped together in a server farm , or servers that are located proximate to each other and logically grouped together in a server farm In some embodiments the server farm may be administered as a single entity, while in other embodiments the server farm can include multiple server farms In some embodiments, a server farm can include servers that execute a substantially similar type of operating system platform e. In other embodiments, the server farm can include a first group of servers that execute a first type of operating system platform, and a second group of servers that execute a second type of operating system platform. The server farm , in other embodiments, can include servers that execute different types of operating system platforms. The server , in some embodiments, can be any server type. In other embodiments, the server can be any of the following server types: Some embodiments include a first server A that receives requests from a client machine , forwards the request to a second server B, and responds to the request generated by the client machine with a response from the second server B. The first server A can acquire an enumeration of applications available to the client machine and well as address information associated with an application server hosting an application identified within the enumeration of applications. Client machines can, in some embodiments, be a client node that seeks access to resources provided by a server In other embodiments, the server may provide clients or client nodes with access to hosted resources. The server , in some embodiments, functions as a master node such that it communicates with one or more clients or servers In some embodiments, the master node can identify and provide address information associated with a server hosting a requested application, to one or more clients or servers In still other embodiments, the master node can be a server farm , a client , a cluster of client nodes , or an appliance. The network can comprise one or more sub-networks, and can be installed between any combination of the clients , servers , computing machines and appliances included within the computing environment In some embodiments, the network can be: Still further embodiments include a network that can be any of the following network types: The network topology of the network can differ within different embodiments, possible network topologies include: Additional embodiments may include a network of mobile telephone networks that use a protocol to communicate among mobile devices, where the protocol can be any one of the following: Included within the computing device is a system bus that communicates with the following components: In one embodiment, the storage memory includes:

Embodiments of the computing machine can include a central processing unit characterized by any one of the following component configurations: Still other embodiments of the central processing unit may include any combination of the following: While Figure 1C illustrates a computing device that includes a single central processing unit, in some embodiments the computing device can include one or more processing units. In these embodiments, the computing device may store and execute firmware or other executable instructions that, when executed, direct the one or more processing units to simultaneously execute instructions or to simultaneously execute instructions on a single piece of data. In other embodiments, the computing device may store and execute firmware or other executable instructions that, when executed, direct the one or more processing units to each execute a section of a group of instructions. For example, each processing unit may be instructed to execute a portion of a program or a particular module within a program. In some embodiments, the processing unit can include one or more processing cores. For example, the processing unit may have two cores, four cores, eight cores, etc. In one embodiment, the processing unit may comprise one or more parallel processing cores. The processing cores of the processing unit may in some embodiments access available memory as a global address space, or in other embodiments, memory within the computing device can be segmented and assigned to a particular core within the processing unit. In one embodiment, the one or more processing cores or processors in the computing device can each access local memory. In still another embodiment, memory within the computing device can be shared amongst one or more processors or processing cores, while other memory can be accessed by particular processors or subsets of processors. In embodiments where the computing device includes more than one processing unit, the multiple processing units can be included in a single integrated circuit IC. These multiple processors, in some embodiments, can be linked together by an internal high speed bus, which may be referred to as an element interconnect bus. In embodiments where the computing device includes one or more processing units, or a processing unit including one or more processing cores, the processors can execute a single instruction simultaneously on multiple pieces of data SIMD, or in other embodiments can execute multiple instructions simultaneously on multiple pieces of data MIMD. The computing device, in some embodiments, can include an image processor, a graphics processor or a graphics processing unit. The graphics processing unit can include any combination of software and hardware, and can further input graphics data and graphics instructions, render a graphic from the inputted data and instructions, and output the rendered graphic. In some embodiments, the graphics processing unit can be included within the processing unit. In other embodiments, the computing device can include one or more processing units, where at least one processing unit is dedicated to processing and rendering graphics. One embodiment of the computing machine includes a central processing unit that communicates with cache memory via a secondary bus also known as a backside bus, while another embodiment of the computing machine includes a central processing unit that communicates with cache memory via the system bus.

Chapter 2 : blog.quintoapp.com: Sitemap

International Technical Support Organization CM/2 - SNA Phone Connect March GG First Edition (March) This edition applies to Version of.

Our facility is kept up to high standards and we continuously work on modernizing our services. John Wayne Airport employees are available to answer Airport- or tourism-related questions. Customer Relations may be reached for assistance by dialing "0" from any White Courtesy Phone or by calling Ambassadors or "red coats" volunteer their time to assist our travelers. John Wayne Airport Ambassadors are stationed on the Departure upper Level during the busiest travel times and provide Airport users with friendly, knowledgeable service. Ambassadors are trained in customer service and are available to answer questions and give directions to travelers. From the gates, Baggage Claim areas are easily accessible by escalator, elevator or stairs. The escalators and stairs are adjacent to the security checkpoints, while the elevators are located near the Terminal exit doors. Airlines in Terminal A utilize Baggage Carousels 1 and 2. The oversized baggage pickup is located behind Carousel 2. Airline Baggage Claim offices are located near Carousel 1. Airlines in Terminal B utilize Baggage Carousels 3 and 4. The oversized baggage pickup is located behind Carousel 3. Airline Baggage Claim offices are located near Carousel 4. Airlines in Terminal C utilize Baggage Carousels 5, 6 and 7. The oversized baggage pickup is located behind Carousel 6. Airline Baggage Claim offices are located near Carousel 5. Please note that international travelers arriving from Mexico claim their bags at Baggage Carousel 7. Questions concerning baggage should be directed to airline personnel. Skycaps are available for assistance with baggage. Baggage Claim is the best location for passenger pick-up.

Chapter 3 : CM/2 - SNA Phone Connect by IBM Redbooks Vervante Books Etc

Search the history of over billion web pages on the Internet.

Chapter 4 : Connecticut Department of Social Services - ConneCT

This document describes the new SNA Phone Connect feature of IBM Communications Manager/2 Version It is meant as a guide and tutorial to this new feature.

Chapter 5 : To continue using blog.quintoapp.com, please upgrade your browser.

SP Connect™ is the quickest and most secure way to mount your smartphone. It offers the best range of products for your phone, providing easy mounting applications for cycling, running, driving, golfing and other activities.

Chapter 6 : Avaya Cloud Account

If the phone does not detect you then try pressing the "Volume-" button at the same time you connect the phone to the PC. Now it can load the software, and a few minutes you will have your mobile ready.

Chapter 7 : [home | John Wayne Airport, Orange County \(SNA\), Located in Southern California](#) - official website

The information you supply on this form will not be shared with any third parties. You will only receive any additional communication from us if you have agreed to be sent technical help, product news and developments by e-mail.

Chapter 8 : McGraw-Hill Connect Math

ShopStream Connect is a Windows®-based Snap-on software application that helps keep you and your diagnostic

DOWNLOAD PDF CM/2 SNA PHONE CONNECT

tool productive and profitable every day. A practical in-shop software tool to transfer, save, manage, review, annotate, e-mail and print files that were saved or recorded on your Snap-on diagnostic platform.

Chapter 9 : Orange County John Wayne SNA Taxi and Limo service

We would like to show you a description here but the site won't allow us.