

---

# Lg Optimus L3 User Manual

Thank you totally much for downloading Lg Optimus L3 User Manual. Maybe you have knowledge that, people have look numerous time for their favorite books as soon as this Lg Optimus L3 User Manual, but stop in the works in harmful downloads.

Rather than enjoying a fine ebook in the manner of a cup of coffee in the afternoon, otherwise they juggled subsequently some harmful virus inside their computer. Lg Optimus L3 User Manual is friendly in our digital library an online entrance to it is set as public hence you can download it instantly. Our digital library saves in multiple countries, allowing you to acquire the most less latency era to download any of our books bearing in mind this one. Merely said, the Lg Optimus L3 User Manual is universally compatible later any devices to read.



Laces ??????????

The latest book in the popular series demonstrates state-of-the-art methods, models, and techniques for water quality management. This book includes a

---

CD-ROM that collects hundreds of hard-to-find literature citations from the gray literature.

Gods of the Ancient Northmen W B Saunders Company

The open source nature of the platform has not only established a new direction for the industry, but enables a developer or forensic analyst to understand the device at the most fundamental level.

Android Forensics covers an open source mobile device platform based on the Linux 2.6 kernel and managed by the Open Handset Alliance. The Android platform is a major source of digital forensic investigation and analysis. This book provides a thorough review of the Android

platform including supported hardware devices, the structure of the Android development project and implementation of core services (wireless communication, data storage and other low-level functions). Finally, it will focus on teaching readers how to apply actual forensic techniques to recover data. Ability to forensically acquire Android devices using the techniques outlined in the book Detailed information about Android applications needed for forensics investigations Important information about SQLite, a file based structured data storage relevant for both Android and many other platforms.

*Proceedings of the 22nd ACM SIGSOFT International*

---

*Symposium on Foundations of  
Software Engineering*

HarperThorsons

Please note that the content of this book primarily consists of articles available from Wikipedia or other free sources online.

Pages: 83. Chapters: Comparison of Android devices, Nexus One, Acer Aspire One, Motorola Droid, Samsung Galaxy S, Samsung Galaxy Tab, HTC Dream, Sony Ericsson Xperia Play, Samsung Galaxy S II, HTC Evo 4G, HTC Magic, HTC Hero, LG Optimus One, Barnes & Noble Nook, Sony Ericsson Xperia X10, HTC Desire, Adam tablet, Google TV, HTC Evo Shift 4G, PocketBook eReader, Droid Incredible, Motorola CLIQ, Nexus S, Motorola Droid 2, Motorola Xoom, Motorola Atrix 4G, HTC Desire HD, ZTE Blade, HTC Wildfire, Samsung i7500, Nook Color, GeeksPhone One, Samsung SPH-M900, Motorola Droid X, HTC Legend, T-Mobile Pulse, Dell Streak, T-Mobile G2, Archos Generation 6, LG Optimus 2X, ViewSonic G Tablet, Samsung Behold II, HTC Desire Z, Advent Vega, Samsung

i5700, T-Mobile myTouch 3G Slide, HTC Tattoo, Motorola Backflip, HTC Flyer, LG GT540, Sony Ericsson Xperia X10 Mini, T-Mobile myTouch 4G, HTC Aria, Motorola DEFY, Motorola Droid Bionic, Neo FreeRunner, Acer Liquid A1, Kyocera Zio, SmartQ 5, LG VS740, Sony Ericsson Xperia Arc, Zii EGG, HTC Inspire, Samsung i5800, Sony Ericsson Xperia Pro, OlivePad, Sony Ericsson Xperia X8, HTC Thunderbolt, Droid Pro, Motorola i1, Motorola Devour, Samsung Galaxy Ace, Samsung M910 Intercept, Vibo A688, Alex eReader, Acer Stream, Samsung Transform, Creative Zii, LG GW620, IPed, T-Mobile G-Slate, Motorola Calgary, HTC Desire S, Acer beTouch E130, Kogan Agora, Samsung Infuse 4G, Motorola Charm, Samsung i5500, LG LU2300, Vox 4, Dell Venue, Acer beTouch E400, Odroid, Huawei Ascend, Acer beTouch E120, Acer beTouch E110, Kyocera Echo, Archos 101, Motorola Flipout. Excerpt: Android is a software stack for mobile devices that includes an operating system, middleware

---

and key applications. This page seeks to list and compare hardware devices that are shipped with either Google's Android operating system or its OPhone derivative from China...

Pokémon GO: De Treinador a Mestre Elsevier

This book constitutes the refereed proceedings of the 28th IFIP TC 11 International Information Security and Privacy Conference, SEC 2013, held in Auckland, New Zealand, in July 2013. The 31 revised full papers presented were carefully reviewed and selected from 83 submissions. The papers are organized in topical sections on malware, authentication and authorization, network security/cryptography, software security, policy compliance and obligations, privacy protection, risk analysis and security metrics, social engineering, and security management/forensics. Android Devices Guelph, Ont. : CHI Great new edition covers what

you need to know for successful Facebook marketing Facebook keeps evolving, and so does the social mediasphere. Even if you have a Facebook marketing strategy, have you taken into consideration Pinterest? Spotify? Foursquare? Facebook Marketing All-in-One For Dummies, 2nd Edition does. This detailed resource not only reveals how to create successful Facebook marketing strategies, it also shows you how to incorporate and use the entire social network to its full potential. Covers the tools, techniques, and apps you need to know to create successful Facebook marketing campaigns Nine minibooks cover the essentials: Joining the Facebook Marketing Revolution; Claiming Your Presence On Facebook; Adding the Basics; Building, Engaging, Retaining, and Selling; Understanding Facebook Applications; Making Facebook Come Alive; Advanced Facebook Marketing Tactics; Facebook Advertising; Measuring, Monitoring, and Analyzing Explores the new Timeline design for Pages, changes to Facebook

---

Insights, new apps to incorporate into your strategy, and more Facebook Marketing All-in-One For Dummies, 2nd Edition is the perfect resource for any marketer who wants to build or refine a social media marketing presence that includes Facebook.

Netherlands Journal of Agricultural Science  
Springer

Gadget berbasis Android belakangan kian bersaing ketat dengan Operating System lainnya. Inovasi aplikasi gratis dan berbayar yang serbacepat menjadi keunggulannya. Oleh karena itu, tak heran bila anak-anak muda yang berjiwa dinamis menjatuhkan pilihan pada Android. Makin populer penggunaannya, makin banyak pula rasa ingin tahu yang muncul dari pengguna Android khususnya para pemula. Permasalahan klasik seperti fasilitas, fitur,

dan aplikasi Android yang selalu update setidaknya menjadi kebingungan tersendiri bagi pengguna karena tiap permasalahan benar-benar diuraikan dan solusinya dipaparkan secara gamblang sehingga pengguna dan calon pengguna Android dapat memaksimalkan kemampuan operating system yang berintegrasi dengan Google ini. Buku terbitan GalangPress (Galangpress Group). Mechanism and Machine Science

探索專業 駕馭極限 汽車線上情報雜誌創刊於2002年，在當時首開業界先例集合平面雜誌、網路、影音光碟與電視節目等多元化媒介於一身，以深入簡出的報導帶給車迷最新、最實用最真實的汽機車相關資訊與試車報導。由資深

---

專業汽車編輯羅焜平所領軍的編輯群除了台灣之外，駐美特派員也隨時提供美國當地即時的汽車資訊給各位讀者。如今透過汽車線上情報雜誌，Auto Online 資訊網以及汽車線上紛絲團世界各地車迷可立即與編輯互動，觀賞試車影片或相關報導。網路世界無垠無涯，網友更是臥虎藏龍，汽車線上期許與各位讀者一起在汽車的世界裡一起探索專業駕馭極限！

### In the Bleak Midwinter

Medialink Advertising

This is the fifth volume of a sub series on Road Vehicle Automation published within the Lecture Notes in Mobility. Like in previous editions, scholars, engineers and analysts from all around the world have contributed chapters covering human factors, ethical, legal, energy and technology aspects related to automated vehicles, as well

as transportation infrastructure and public planning. The book is based on the Automated Vehicles Symposium which was hosted by the Transportation Research Board (TRB) and the Association for Unmanned Vehicle Systems International (AUVSI) in San Francisco, California (USA) in July 2017. Android BOD GmbH DE Please note that the content of this book primarily consists of articles available from Wikipedia or other free sources online. Pages: 87. Chapters: Palm, iPhone 4, Nokia N900, Nokia N8, Sony Ericsson Xperia Play, Nokia 5800 XpressMusic, iPhone 3G, HTC Evo 4G, HTC Magic, HTC Hero, iPhone 3GS, Sony Ericsson Xperia X10, HTC Desire, Nokia N97, HTC Evo Shift 4G, Motorola Atrix 4G, Palm Centro, HTC Desire HD, LG Dare, HTC Wildfire, Samsung i7500, Motorola

---

Krave, Dell Venue Pro, Nokia C6-01, T-Mobile Pulse, Nokia X6, LG Voyager, Sony Ericsson P1, Neonode, LG Optimus 2X, HTC Desire Z, Samsung SCH-U960, HTC Touch HD, Samsung SGH-i900, HTC 7 Surround, Sony Ericsson Satio, Motorola A1000, Nokia E7-00, Samsung i8000, LG Viewty, Nokia C7-00, HTC Tattoo, LG Prada, Sony Ericsson Vivaz, Sony Ericsson Xperia X10 Mini, T-Mobile myTouch 4G, LG Vu, Samsung i8910, Motorola DEFY, HTC HD7, Motorola A780, Neo FreeRunner, Acer Liquid A1, LG KM900, Sony Ericsson M600, Sony Ericsson P990, Sony Ericsson Xperia Arc, Sony Ericsson P900, Sony Ericsson Aino, Neo 1973, LG KS20, HTC Inspire, Sony Ericsson Xperia X8, Motorola A910, Sony Ericsson Xperia X2, Samsung SGH-A867, Nokia 5230, Samsung S8000, Sony Ericsson P910, LG Prada II, Pocket Computer Phone, Motorola MING A1200i, LG enV Touch, Motorola A1600, HTC 7 Mozart, Acer DX900, Acer X960, Acer Stream, Nokia C5-03, Nokia 5530 XpressMusic, Sony Ericsson W950, HTC 7 Pro, Samsung Focus, Acer beTouch E130, LG VX8800, Kogan Agora, Nokia 5250, LG GD510, Sony Ericsson W960, LG Versa, Vox 4, Acer beTouch E400, HTC 7 Trophy, LG Quantum, Acer Tempo, Samsung S5600, Motorola A925, LG Optimus 7, Acer neoTouch P400, Samsung Omnia 7, T-Mobile Tap, Acer beTouch E120, Sony Ericsson P800, BenQ P30, Soft Input Panel, OpenEZ, LG GC900, Motorola Flipout. Excerpt: The iPhone 4 is a touchscreen smartphone developed by Apple. It is the fourth generation of iPhone, and successor to the iPhone 3GS. It is particularly marketed for video calling (marketed by

---

Apple as...

Smart Computing and Informatics Springer

This book constitutes the proceedings of the 6th International Conference on Cloud Computing, CloudComp 2015, held in Daejeon, South Korea, in October 2015. The 36 revised full papers were carefully reviewed and selected from 89 submissions and cover topics such as virtualization and management on cloud; resource management, models and performance; mobile cloud and media services; pervasive cloud applications, services and testbeds; cloud-enabling techniques and devices.

Programming the Cell Processor

資策會產業情報研究所  
節能世代來臨，TOBE  
W' car EV帶領大家進入

純電動車的時代。歐洲版的肌肉跑車M-Benz SLK55 AMG，強悍的攻擊性等你去馴服。台灣賽車大躍進，Super TTCC國際車手跨海較勁。不管事抓賊、抓姦、抓肇逃，BLACKVUE DR380G-HD行車紀錄器在手皆具備。

Facebook Marketing All-in-One For Dummies 流行風

1. iPad 3搶先報：APPLE的平板獨霸全球，現在第代即將現身，GOGO會有第1手的報導。  
2. 最新30款APP、Android、Windows

Mobile專用軟體介紹。  
3. 哈燒手機：Android 4.0正式現身，各家手機商亦開始推出，這裡最完整介紹及報導。  
4. 最新手機完整評測及介紹  
5. 212款手機行情表

AUTO-

ONLINE汽車線上情報誌

09月號/2012 第124期 Springer Nature

內容簡介 從歷屆 MWC 大展洞悉行動通訊發展趨勢合作提供 End to End 方案，其中 Broadcom 與 Qualcomm 在周邊整合度上擁有較多的自有資



---

源，Intel、TI、Freescale 與 Cavium 則強調處理器效能與軟體整合度，分別提供設備商在各型 Small Cell 裝置開發的不同選擇。

然而，隨著全球 LTE 網路商轉漸趨成熟，各主要電信營運商亟需擴大

LTE 用戶滲透率下，LTE 技術開始漸往中低階智慧型行動電話解決方案整合，而 OEM/ODM 廠商也開始急於有

Qualcomm 外之其他解決方案出現，以藉由競爭帶動終端產品價格下降。在新興作業系統方面，其與晶片/軟體業者合作越來越深，未來新興作業系統將持續朝低價裝置、微型裝置發展，而不一定會進入高階市場與主流裝置競爭。對新興作業系統來說，必須持續在建立良好的 App 開發環境與工具，讓開發者有充足的資源，才可能產生良性的正向循環。

總體來看 2015 MWC 展會，行動網路的發展上有三大重點，第一是現有網路的結構調整與優化，搭配的是

SDN、NFV、SPIT 等相關主題；第二是前瞻技術的跟進，包括 4.5G、5G 的主題及相關細節；第三是應用端的拓展，除了新一代語音及影音方案的推

出外，IoT 在家庭與垂直市場的最新發展成為重要詢問與觀察的項目。

而在小型基地台的發展上，LTE 已快速普及，行動電信商在 4G 基礎網路覆蓋與傳輸容量達到水準的條件下，藉由 Small Cell 在特定場域做為行動訊號的強化與延伸，不僅突出其在 4G 服務的高品質，並創造特定加值服務或額外廣告營收的機會，為後續的 IoT

發展進行鋪路。展會中，業者重點放在產品成熟度、成本合理性以及整體方案的完整度。

包括 Ericsson、Huawei、Alcatel-Lucent 等都提出新一代 4G

Small Cell 在體積、重量與能耗的優化設計，搭配快速與簡單的安裝讓行動電信商能用更低的設備與時間成本完成特定區域的布建。而在新產品與市場的發展上，系統業者強調的重點在於企業端以及室內用的

Picocell、Metrocell 產品，

從歷屆 MWC 大展洞悉行動通訊發展趨勢而中小尺寸面板規格的趨勢為回歸人機介面本質

，會展中展出之智慧型手機，強調其一體成形的雙色金屬機殼與高感光度相機、相機與智慧型手機跨界產品或 EyeVerify 眼球辨識技術。智慧型手機業

者已跳脫過往硬體規格上數字的競爭，轉向產品設計與新情境應用。在行銷方向轉變之下，顯示面板規格雖不如以往受到消費者重視評比，但顯示面板依然是智慧型手機的重要零組件之一。其規格發展上，也跟隨品牌旗艦機種與大眾化機種，往不同方向發展。在智慧穿戴用面板方面，由於智慧穿戴裝置強調定輕便的特性，使搭載的顯示面板尺寸小，從現階段既有產品歸納，以 2 吋為極限。智慧穿戴產品興起對於面板廠產能去化無太大助益。產品續航力為所有行動裝置強調重點，智慧穿戴產品也不例外，因此，省電為智慧穿戴裝置用面板競爭重點之一。而智慧穿戴裝置跟著使用者上山下海，所面臨的外在環境變化大於其他智慧終端，故產品耐用性的需求必定隨之提高。面板廠商欲推廣用於智慧穿戴裝置用面板，必須從技術研發使顯示面板扮演更好的輔助角色。在 5G 技術方面，展會中所提出的實測傳輸速度繼續向上提升，Samsung和韓國電信商合作推出 5G 技術，實測最高速度可達 7.5Gbps，而為了達到更高的傳輸速率，未來 5G 可能採用毫米波

段，但由於毫米波容易受到障礙物阻擋，因此 3D beam forming 等技術便應運而生，其他如天線陣列、Massive MIMO 等方案也不斷地被提出，5G 技術相較於 2012 年已經有更加明確的方向，部分技術進入初步實證的階段。在感測裝置方面，隨感測裝置與個人化智慧終端的盛行，智慧型聯網裝置將是下世代通訊最為關鍵的應用之一，由展會觀察，感測終端搭配高速網路帶來很多不同的新興應用面向，如車聯網、機器人等都將逐漸進入我們的日常生活中，甚至改變人們的生活與工作型態。此外透過 5G 網路對於網路管理及終端管理能力的大幅提升，將可由大量感測終端匯聚海量資訊，透過雲端平台與巨量資料技術的發展，可萃取更多的資訊價值，成為創新應用的重要養分，同時提供未來更好的城市管理與生活服務品質。

#### Bedah Tuntas Fitur Android

-

Make the Most of IBM 's Breakthrough Cell Processor in Any Gaming, Graphics, or Scientific Application IBM 's Cell processor delivers truly stunning computational power:

---

enough to satisfy even the most demanding gamers and graphics developers. That's why Sony chose the Cell to drive its breakthrough PlayStation 3 and why Cell processors are at the heart of today's most powerful supercomputers. But many developers have struggled to create high-performance Cell applications: the practical, coherent information they need simply hasn't existed. *Programming the Cell Processor* solves that problem once and for all. Whether you're a game developer, graphics programmer, or engineer, Matthew Scarpino shows you how to create applications that leverage all the Cell's extraordinary power. Scarpino covers everything from the Cell's advanced architecture to its powerful tools and libraries, presenting realistic code examples that help you gain an increasingly deep and intuitive understanding of Cell development. Scarpino illuminates each of the Cell's most important technical innovations, introduces the commands needed to access its power, and walks you through the

entire development process, including compiling, linking, debugging, and simulating code. He also offers start-to-finish case studies for three especially important Cell applications: games, graphics, and scientific computing. The Cell platform offers unprecedented potential, and this book will help you make the most of it.

*The Vertical Plane*  
汽車線上情報雜誌社  
*Security and Privacy*  
*Protection in Information*  
*Processing Systems* Springer  
*Android Forensics* John Wiley & Sons

Android is a software stack for mobile devices that includes an operating system, middleware and key applications. Google Inc. purchased the initial developer of the software, Android Inc., in 2005. Android's mobile operating system is based on the Linux kernel. Google and other members of the Open Handset Alliance collaborated on Android's development and release. The Android Open Source Project (AOSP) is tasked

---

with the maintenance and further development of Android. The Android operating system is currently the world's best-selling Smartphone platform. The Android open-source software stack consists of Java applications running on a Java-based, object-oriented application framework on top of Java core libraries running on a Dalvik virtual machine featuring JIT compilation. Libraries written in C include the surface manager, OpenCore media framework, SQLite relational database management system, OpenGL ES 2.0 3D graphics API, WebKit layout engine, SGL graphics engine, SSL, and Bionic libc. This book is your ultimate resource for Android. Here you will find the most up-to-date information, analysis, background and everything you need to know. In easy to read chapters, with extensive references and links to get you to know all there is to know about Android right away, covering: Android (operating system), Andrography, Android Dev Phone, Android Developer Challenge, Android Market,

Android software development, Android version history, Android x86, APK (file format), Bionic (software), Comparison of Android devices, CyanogenMod, Dalvik (software), Dalvik Turbo virtual machine, Droid (font), GeoReader, Google Goggles, Groundhog (newsreader), HTC Sense, Index of Android OS-related articles, OPhone, Rooting (Android OS), Scripting Layer for Android, Trapster (speed trap sharing system), Acer Aspire One, Acer beTouch E110, Acer beTouch E120, Adam tablet, Advent Vega, Alcatel One Touch 980, Alex eReader, Archos 101, Archos Generation 6, ASUS Eee Pad Transformer, Acer beTouch E130, Acer Liquid A1, Acer Stream, Acer beTouch E400, Barnes & Noble Nook, Nook Color, Nook Simple Touch, Creative Zii, Casio G'zOne Commando, Dell Streak, Dell Venue, Droid Pro, GeeksPhone One, Google TV, HTC Aria, HTC Desire, HTC Desire HD, HTC Desire S, HTC Desire Z, HTC Dream, HTC Droid Incredible, HTC Evo 4G, HTC Evo Shift 4G, HTC Flyer, HTC

---

Hero, HTC Inspire, HTC Legend, HTC Magic, HTC Sensation, HTC ThunderBolt, HTC Tattoo, HTC Wildfire, HTC Wildfire S, Huawei Ascend, Huawei U8230, Huawei U8800, IPed, Kogan Agora, Kyocera Echo, Kyocera Zio, LG GT540, LG GW620, LG LU2300, LG Optimus 2X, LG Optimus Black, LG Optimus One, LG Optimus Chat, LG VS740, Meizu M9, Motorola Backflip, Motorola Calgary, Motorola Charm, Motorola CLIQ, Motorola DEFY, Motorola Devour, Motorola Droid, Motorola Flipout, Motorola Xoom, Motorola Atrix 4G, Motorola Droid 2, Motorola Droid 3, Motorola Droid Bionic, Motorola Droid X, Motorola Triumph, Motorola i1, Neo FreeRunner, Nexus One, Nexus S, Odroid, OlivePad, PocketBook eReader, Samsung Galaxy Fit, Samsung Galaxy Gio, Samsung Galaxy S, Samsung Galaxy S II, Samsung Galaxy Tab, Samsung Galaxy Tab 10.1, Samsung i5700, Samsung i5800, Samsung i7500, Samsung Infuse 4G, SmartQ 5, Sony Ericsson Xperia Play, Sony

S1, Sony S2, Samsung Behold II, Samsung Droid Charge, Samsung Galaxy Ace, Samsung Galaxy Mini, Samsung M910 Intercept, Samsung SPH-M900, Samsung Transform, Samsung i5500, Sony Ericsson Xperia Arc, Sony Ericsson Xperia Pro, Sony Ericsson Xperia X10, Sony Ericsson Xperia X10 Mini, Sony Ericsson Xperia X8, T-Mobile G-Slate, MyTouch, T-Mobile myTouch 3G Slide, T-Mobile myTouch 4G, T-Mobile Pulse, ViewSonic G Tablet, Vibo A688, Vox 4, Xperia acro...and much more This book explains in-depth the real drivers and workings of Android. It reduces the risk of your technology, time and resources investment decisions by enabling you to compare your understanding of Android with the objectivity of experienced professionals.

**從歷屆MWC大展洞悉行動通訊發展趨勢** Simon and Schuster

A unique supernatural detective story. For a period of two years, Ken Webster found himself in the extraordinary

---

position of corresponding directly with an individual who had lived on the site of his own cottage four centuries earlier. The correspondence began with messages left on his home computer on the kitchen table, and ended with communications scrawled directly onto paper. Fully prepared for some form of elaborate hoax, Webster found to his consternation that the language of the messages tallied precisely with 16th century English usage. The Vertical Plane is a riveting personal experience of an inexplicable fault in the fabric of time - and a moving account of a relationship mediated across four hundred years. Road Vehicle Automation 5 Galangpress Publisher

Belong to the online community after reading *The Principles of Netiquette* (Second Edition). Learn inside information about Social Media engagement. Do not miss out on the safety guidelines. Achieve popularity as

an influencer. Each chapter contains: -Rules -Guidelines -Explanations The knowledge in this book is taught in primary, middle, and secondary school in South Korea. Some of the rules are law in China. Colleges in the US teach some of the marketing techniques, but everything is explained simply. There are no tricks.

Advances in Modeling the Management of Stormwater Impacts Newnes

Winter 1919. Two months after the Armistice that ended the Great War, and life in London's East End is slowly returning to normal. But for 25-year-old Birdie Connor the battle is only just beginning. Frank, Birdie's older brother, has been sent to prison for deserting his army post whilst fighting in Belgium, and the shame heaped on the Connor family by their neighbours is unrelenting. Wilfred, Birdie's widowed father, has disowned Frank and vows that he will never set eyes on his son again,

---

but Birdie cannot believe that her brother is guilty So when Frank escapes from prison and comes to find Birdie in secret, she promises to help him and is determined to prove his innocence. But little does she realise that she is exposing herself to danger as Frank gets himself deeper and deeper into trouble with the so-called friends he met in prison. Helped by the Connors' lodger, the handsome Harry Chambers, will Birdie be able to find the proof that Frank needs in time to reconcile him to their frail father before it is too late? And can she build a future to keep herself and her younger brother, Patrick, safe?

que tenga la capacidad de crear un gran impacto en nuestra sociedad, con un alto y comprobado nivel de altruismo y se sientan comprometidos con ¡ Crear un Mundo Mejor!. Made in Panama.

Artificial Intelligence  
Applications and Innovations  
University-Press.org  
Like, For a Better World, es la Revista Premium de MediaLink Advertising y est á dirigida a tomadores de decisiones, Empresarios y Dirigentes y aquellas personas