

手冊「印刷」尺寸 90x110mm(1P)

<div>HyRead Gaze Mini 電子紙閱讀器</div> <div>型號:K06N</div> <div><div><div><div><div><div></div></div><div>HYREAD</div></div><div><div><div>Gaze Mini</div></div></div><div><div><div>快速指南</div><div>quick start guide</div></div></div></div></div><div><div><div><div><div></div><div></div><div></div><div></div><div></div></div><div>台灣無線設備的警告聲明: 經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。</div><div>◎使用過度恐傷害視力 ◎使用30分鐘請休息10分鐘 ◎未滿2歲幼兒不看螢幕，2歲以上每天看螢幕不要超過1小時</div><div>◎應避免影響附近雷達系統之操作 ◎高增益指向性天線只得應用於固定式點對點系統</div><div>NCC電子標籤:應用>設定>關於裝置>認證標誌</div></div><div><div><div><div></div><div></div><div></div><div></div><div></div></div><div>CE ENEC FC RoHS</div></div></div></div></div></div>	<div>親愛的讀者朋友</div> <div>非常感謝您購買 HyRead Gaze Mini 電子紙閱讀器！ 請於開箱後立即確認產品內容包含以下項目：</div> <div>Thank you for purchasing. Please confirm the product contents:</div> <div><div><div><div><div></div><div>快速指南</div><div>quick start guide</div></div><div><div><div>閱讀器</div><div>HyRead Gaze Mini</div><div>E Ink Reader</div></div></div></div><div><div><div><div></div><div>傳輸 / 充電線</div><div>cable</div></div></div></div></div></div>	<div>安全指南 / Safety Guide</div> <div><div><div><div><div></div><div>螢幕易碎，勿撞勿摔勿壓</div><div>E Ink screen is fragile.</div><div>No shocking, squeezing, or dropping.</div></div><div><div><div><div></div><div>勿以硬物單點施壓，遠離液體</div><div>No pressing against the screen.</div><div>Stay away from liquids.</div></div></div></div></div></div></div>	<div>操作步驟 / Step by Step</div> <div><div><div><div></div><div>1. Charge by connecting to a power source</div><div>Use the charging cable to connect the Gaze Mini to a computer USB or AC outlet for charging. The indicator light is red when charging.</div></div><div><div><div></div><div>2. Press and hold the power button to start</div><div>Press and hold the power button for 2-3 seconds, wait for the start-up progress to finish.</div></div><div><div><div></div><div>3. Connect to Wi-Fi to access</div><div>Once connected to the Internet, you can get ebooks and download them in the HyRead eBookstore or HyRead Library.</div></div></div></div></div></div>	<div>功能 / Features</div> <div><div><div><div></div><div>32GB Storage</div></div><div><div></div><div>3G RAM</div></div><div><div></div><div>Quad core CPU</div></div><div><div></div><div>6 inch</div></div><div><div></div><div>Android 11</div></div><div><div></div><div>2200mAh</div></div><div><div></div><div>Wi-Fi 2.4G/5G</div></div><div><div></div><div>Bluetooth 5.0</div></div><div><div></div><div>Physical buttons</div></div></div></div>	<div><div><div><div></div><div>HYREAD</div><div>ebook.hyread.com.tw</div></div></div><div><div><div><div></div><div>1. 10000 低功率射頻電機材料技術規範，規範 3.8.2 取得電磁相容之低功率射頻電機，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。 低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。 應避免影響附近雷達系統之操作。</div></div></div><div><div>客服信箱:service@hyread.com.tw</div><div>客服時間:週一~五 9:00~18:30</div></div></div></div>
--	---	--	--	--	---

P1

P2

P3

P4

P5

P6

手冊「印刷」尺寸 90x110mm(1P)

<div>功能說明 / Funtion</div> <div></div>	<div>操作步驟 / Step by Step</div> <div><div>1. 連接電源以充電 使用傳輸/充電線連接 Gaze Mini 到電腦 USB 或交流電插座進行充電。充電時指示燈為紅色。</div><div>2. 按住電源按鈕開機 開機狀態下，長按開關鍵 2-3 秒，進入開機動畫介面，讀取完後進入操作介面。電源開啟時，按一下電源鈕則進入待機狀態。</div><div>3. 連接Wi-Fi即可上網閱讀 連接網路後即可於HyRead電子書店或HyRead圖書館中取得電子書並下載閱讀。</div></div>	<div>閱讀簡介 / Reading Introduction</div> <div><div>HyRead ebook電子書店 HyRead ebook 電子書店提供買書、租書、訂閱電子雜誌等服務，當您完成購買或租書後，即可於各式載具中下載閱讀。 書店→登入帳號→書櫃看書</div><div>HyRead圖書館 HyRead與全球各大圖書館合作，提供免費借閱服務，若您持有讀者借閱證，即可直接登入帳號密碼並免費借書。 圖書館→新增圖書館→選擇您的圖書館→登入帳號→書櫃看書</div><div>個人藏書 您可透過 Type C 傳輸線連接電腦，或透過網路下載檔案，並於 Gaze Mini 中開啟閱讀，支援格式包含：EPUB、PDF、MOBI、DOC、TXT、FB2、RTF、HTML/HTM、DJVU/DJV。 應用→個人藏書</div></div>	<div>保固須知 / Warranty Notice</div> <div><p>親愛的讀者朋友 非常感謝您購買 HyRead Gaze Mini 電子紙閱讀器，請您在開始操作前，務必仔細閱讀本快速指南，將可幫助您更快上手。</p><p>保固期間 保固服務之起算日以出貨日期起算，提供一年保固。</p><p>保固內容 若您遇到閱讀器故障狀況，請將照片與問題詳細狀況寄至 HyRead 客服信箱 service@hyread.com.tw，將由專人為您服務。</p><p>以下情形不在保固範圍內，消費者需自行支付維修費用： A. 未依照使用手冊上之使用方式，或是因外力、人為破壞等，非正常因素所致之損壞。 B. 因客戶自行拆裝、修理或是未依據硬體廠商提供之軟體，進行軟體修改、調整。 C. 自然耗損或屬消耗品之零配件或附件。 D. 因不可抗拒之天災或人為疏失導致裝置損害。 E. 因使用非原廠配件導致裝置損害。 F. 螢幕的損壞（如：螢幕出現異常線條等）。 G. 超過產品保固期。 以上狀況及因消費者擅自安裝、新增、擴充、修改、修復非本公司授權或認可之第三方軟體、硬體，或客戶自行變更作業系統及刷機等其他不正常使用所致之毀壞，皆不在本公司之保固範圍內。</p><p>換貨處理 若於收到閱讀器 7 天內，發現有非人為因素所造成之損害，請您提供照片並通知 HyRead 客服人員辦理原商品換貨服務。</p></div>	<div>保固卡 / Warranty Card</div> <div><p>產品名稱：HyRead Gaze Mini 電子紙閱讀器</p><p>產品型號：K06N</p><p>保固期間：出貨起算一年期間</p><p>購買日期：</p><p>發票號碼：</p><p>訂單編號：</p><p>用戶姓名：</p><div></div><p>※請妥善保存本保固卡，如需維修服務時請出示本保固卡。</p></div>	<div><div>HYREAD Gaze Mini</div><div>HYREAD Gaze 官網 https://ebook.hyread.com.tw/activity/201902gaze/index.jsp</div><div>HYREAD 電子書店 https://ebook.hyread.com.tw</div><div>HyRead 官方粉絲團 https://www.facebook.com/hyread.ebook</div><div>HyRead 官方社團 https://www.facebook.com/groups/hyread</div><p>更多使用資訊與好康優惠，歡迎關注HyRead官方網站與粉絲團</p></div>
---------------------------------------	--	--	---	---	--

P1

P2

P3

P4

P5

P6

FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna.

. Increase the separation between the equipment and receiver.

. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

. Consult the dealer or an experienced radio/TV technician for help.

Cautions to this device not explicitly approved by manufacturer could

. Any changes or modifications void your authority to operate this equipment.

RF Exposure Information
The device was evaluated to meet general RF exposure requirements. This equipment should be installed and used with a minimum distance of 0 mm between the radiator and your body.