Table of Contents

1. GE	TTING STARTED	2
1.1	SAFETY PRECAUTIONS	2
1.2	Package Content	3
2. PR	ODUCT VIEWS	4
2.1	FRONT VIEW	4
2.2	SIDE VIEWS	5
2.3	REAR VIEW	5
3 W/I	IRELESS KEVROARD AND MOUSE INSTALLATION	7
0. 101		••••••••••
3.1	Hardware Installation	7
3.1 3.2	HARDWARE INSTALLATION	
3.1 3.2 3.3	Hardware Installation Pairing Device Hot Key Feature	
3.1 3.2 3.3 4. AP	HARDWARE INSTALLATION. PAIRING DEVICE HOT KEY FEATURE	
3.1 3.2 3.3 4. AP 4.1	HARDWARE INSTALLATION. PAIRING DEVICE HOT KEY FEATURE	
3.1 3.2 3.3 4. AP 4.1 4.2	HARDWARE INSTALLATION PAIRING DEVICE HOT KEY FEATURE PPENDIX PRODUCT SPECIFICATIONS TECHNICAL SUPPORT AND WARRANTY INFORMATION	
3.1 3.2 3.3 4. AP 4.1 4.2 4.3	HARDWARE INSTALLATION PAIRING DEVICE HOT KEY FEATURE PPENDIX PRODUCT SPECIFICATIONS TECHNICAL SUPPORT AND WARRANTY INFORMATION DISCLAIMER	

1. Getting Started

Thank you for purchasing **Prestigio Officer PO795**. You have made an excellent choice and we hope you will enjoy all of its capabilities. The product offers a fully functional personal computing experience with state of art appearance. Please read through the user manual carefully before using the product, and follow all of the procedures in the manual to fully enjoy all features of the product.

1.1 Safety Precautions

Please observe all safety precautions before using **Prestigio Officer PO795**. Please follow all procedures outlined in this manual to correctly operate the device. Failure to comply with the following potentially hazardous situations may result in injury or property damage.

- Do **NOT** attempt to disassemble or alter any part of the machine that is not described in this guide.
- Do **NOT** block any ventilation openings.
- Do **NOT** place the machine in contact with water or any other liquids. The machine is **NOT** designed to be liquid proof of any sort.
- In the event of liquid entry into interior of device, immediately disconnect the machine from power source. Continual use of the machine may result in fire or electrical shock. Please consult your product distributor or the closest support center.
- To avoid risk of electrical shock, do not connect or operate the machine with wet hands.
- Do **NOT** place the machine near a heat source or directly expose it to flame or heat.
- Do **NOT** place the machine in vicinity of equipments generating strong electromagnetic fields. Exposure to strong magnetic fields may cause malfunctions or data corruption and loss.

1.2 Package Content

Item	Description	Quantity
Presigio	Prestigio Officer PO795	1
Ą	AC Power Adapter	1
Presigio Officer PD2795	User Manual	1
Prestigio Prestigio 	Driver and Documentation CD	1
Perifyo	Warranty Card	1
	Wireless Keyboard	1
Presigo	Wireless Mouse	1
	RF Receiver	1

2. Product Views

The images in this document are for user reference only. The actual product may look slighly different from these images.

2.1 Front View



2.2 Side Views



2.4 Back Panel View



3. Wireless Keyboard and Mouse Installation

Prestigio Officer PO795 is equipped with a set of wireless keyboard and mouse to further enhance its mobility. The devices are immediately operatable after connectin between RF receiver and host computer is established via USB interface. The wireless keyboard also offers a set of buttons dedicated to often used internet browser and multimedia functions. Please follow the procedures below for device pairing, software installation, and device overviews.

3.1 Hardware Installation



 Connect RF receiver to host computer via its available USB port.





- Press latches at the bottom of keyboard to release battery cover.
- Press and slide the switch at the bottom of mouse and slide open the battery cover.

Notes:

- Both keyboard and mouse require
 2 pieces of UM-3 (AA) Alkaline
 batteries.
- Depending on usage intensity, keyboard battery life is approximately 5 months and mouse battery life is approximately 3 months.



3.2 Pairing Device

The wireless devices are operatable immediately out of box after RF receiver is connected to host computer via USB port. In case the wireless connection between RF receiver and wireless devices is not properly established, please refer to the following section for pairing devcies.







- Connect RF receiver to host computer via USB port. Press firmly on the CONNECT button on RF receiver. The button will blink slowly indicating it is now under pairing mode and ready to receive signals from keyboard and mouse.
- Press CONNECT button once at the bottom of mouse to start pariing process. The button on RF receiver will flash rapidly 3 times if pairing process is completed.
- Press CONNECT button once at the top right corner of keyboard to start pariing process. The button onRF receiver will flash rapidly 3 times if pairing process is completed.
- Both devices now should be ready for use. Repeat above procedures if they are not properly connected.

Notes:

- The pairing process should not exceed 60 seconds. The RF receiver will automatically exit pairing mode if no signals is received within a short period of time.
- Please make sure that the host computer is powered on before pairing.
- Repeat pairing process if it is under interference of other wireless devices.

3.3 Hot Key Feature

Button	Button	Function
Image	Name	
		Press to instruct computer to enter sleep mode.
	Sleep	Press any key to wake up the computer and return to
		the status before sleep mode.
~	Previous	Press to return to previous web page when an
~~	Page	Internet browser is present.
~	Next	Press to skip to next web page when an Internet
	Page	browser is present.
企	Home Page	Press to bring up the default Internet browser.
	Max	Press to bring up "My Favorites" papel when an
l C l	Eavoritos	Internet browser is present
	Tavontes	
(e)	Email	Press to bring up the default email program.
		Press to pause when a file is being played by a media
	Play/Pause	player. Press again to start playing.
	Stop	Press to stop file playback.
-	Volume Down	Press to decrease the system volume.
() +	Volume Up	Press to increase the system volume.
	Previous	Press to return to the previous track when a file is
	Track	being played by a media player.
	Next	Press to skip to the next track when a file is being
	Track	played by a media player.
6 - 71	Battery	The indicator turns red when keyboard battery is low
P	Status	The maleator turns red when Reyboard battery is low.

4. Appendix

4.1 Product Specifications

CPU	Intel® Pentium® 4, Pentium® D, Core™ 2 Duo and Core™ 2
	Quad compatible with FSB 1066/800 MHz on LGA775 form
	factor up to 95W
Chipset	North Bridge: Intel® G31 chipset
	South Bridge: Intel® ICH7 chipset
Memory	Unbuffered, Non-ECC, dual-channel DDRII 800/667 MHz
	200-Pin DDRII SO-DIMM X 2
	Maximum 4GB system memory
Video	Integrated Intel® Graphics Media Accelerator 3100
Audio	Compliant with Intel® High Definition Audio
	Flexible 6 channel audio output with jack sensing
Network Connectivity	Onboard Realtek® RTL8111B Ethernet controller supports
	10/100/1000 dual Gigabit Ethernet port
	802.11b/g Wireless LAN with WPA/WPA2 compliance
	Wireless IEEE 802.11b/g Extended Mini-PCI Express card
Hard Drive Disk	Serial ATA II @ 300MB/s data transfer rate
	Capacity up to 1 TB
Optical Drive	CD, DVD, CD-R, CD±RW, DVD±RW, DVD±RW DL supported
LCD Panel	19" TFT LCD panel
	Dimension: 310mm(L) X 190mm(W)
Power Adapter	DC 12V 180W power adapter
USB Connection	6 X USB 2.0 port
Rear I/O Connection	2 X Serial port, 1 X HDMI port, 1 X VGA port, 1 X DVI-D port,
	2 X Gigabit LAN port, 4 X USB port, 1 X Audio port set
Speaker	2 X Internal speaker with 76dB+/-3dB @ 3W, 1M
Dimension	430mm(H) X 410mm(W) X 250mm(D)

4.2 Technical Support and Warranty Information

Please refer to <u>www.prestigio.com</u> for technical support and warranty information.

4.3 Disclaimer

We made every effort to ensure that the information and procedures in this user manual are accurate and complete. No liability can and will be accepted for any erros or omissions. **Prestigio** reserves the right to make any changes without further notice to any products herein.

4.4 Trademark Acknowledgement

Intel® is a registered trademark of Intel Corporation. Realtek® is a registered trademark of Realtek Semiconductor Corporation. Other names and products not mentioned above may be registered trademarks of their respective companies.