KeyV Wireless



KeyY Components

Z KeyY Installing

PRESENTER





USER'S GUIDE

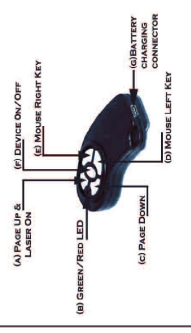
THE PRODUCT INFORMATION CONTAINED IN THIS DOCUMENT WILL HELP YOU BECOME FAMILIAR WITH YOUR KEYV REMOTE CONTROL. PLEASE READ CAREFULLY BEFORE USING THE PRODUCT.

THE DISTRIBUTOR RESERVES THE RIGHT TO MODIFY THIS MANUAL AT ANY TIME, WITHOUT ANY NOTICE.



WHEN FIRST OPENING THE BOX, CHECK FOR THE FOLLOWING PARTS:

- 1. REMOTE CONTROL
 - 2. USB DONGLE
- 3. USB CHARGING CABLE
- 4. USER'S GUIDE (THIS DOCUMENT)



KEYV USER'S GUIDE KAPANDRIA NETWORKS (C) ALL RIGHTS RESERVED

TO INSTALL THE KEYV ON YOUR PC, YOU WILL NEED TO LOCATE A FREE USB PORT.

INSTALLATION:

PLUG THE DONGLE INTO A FREE USB PORT ON YOUR PC (NO DRIVER NEEDED) TRUN ON THE REMOTE CONTROL (F) AND THE DEVICE IS READY TO USE.



KEYV USER'S GUIDE KAPANDRIA NETWORKS (C) ALL RIGHTS RESERVED

Operating KeyV

6 Battery Power Management

J Specification Warranty & Troubleshooting

- TO SWITCH KEYV ON PRESS KEY (F). THE GREEN LED STARTS BLINKING.
- TO SWITCH KEYV OFF PRESS KEY (F). THE GREEN LED STOPS BLINKING.

FILE CONTROL

KEY (B) ("PAGE DOWN") HAS THE SAME EFFECT · PRESSING KEY (D) ("MOUSE LEFT"), KEY (E) ("Mouse Right"), KEY (A) ("PAGE UP") AND AS PRESSING THE RESPECTIVE PC KEYS

CURSOR CONTROL

- MOVES THE MOUSE CURSOR ACCORDINGLY (*) • TILTING THE DEVICE LEFT AND RIGHT
 - TILTING THE DEVICE UP AND DOWN MOVES THE MOUSE CURSOR ACCORDINGLY (*)

RATE OF THE MOUSE CURSOR ACCORDINGLY. MOVEMENT, WILL AFFECT THE MOVEMENT (*)RATE OF UP/DOWN OR LEFT/RIGHT



LASER POINTER

 PRESSING KEY (A) FOR 2 SECONDS ACTIVATES ACTIVE AS LONG THE KEY IS PRESSED DOWN THE LASER POINTER. THE POINTER IS THEN

KAPANDRIA NETWORKS (C) ALL RIGHTS RESERVED KEYV USER'S GUIDE

KEYV IS DESIGNED TO SAVE BATTERY POWER: BATTERY POWER AUTO-SAVING

ANY KEY WILL WAKE UP THE REMOTE DEVICE. ONE (1) MINUTE. IN STANBY MODE, PRESSING THE REMOTE DEVICE WILL ENTER STANDBY MODE IF NO KEY HAS BEEN PRESSED FOR

· SHUTDOWN

MINUTES. THE DEVICE ON KEY (F) NEEDS TO THE REMOTE DEVICE WILL SHUTDOWN IF NO THEN PRESSED IN ORDER TO SWITCH THE KEY HAS BEEN PRESSED FOR FIVE (5) DEVICE ON AGAIN.

BATTERY CHARGING

- IS LOW (*), YOU NEED TO CHARGE THE BATTERY BEFORE FIRST USE OR WHEN THE BATTERY
 - You can use any PC USB PORT
- CONNECT ONE SIDE OF THE USB CHARGING CABLE TO THE POWER SOURCE (A USB PORT OF A PC).
- CHARGING CABLE (A MICRO-USB CONNECTOR) TO ITS SOCKET ON THE BOTTOM SIDE OF THE CONNECT THE OTHER SIDE OF THE KEYV DEVICE.

(*) WHEN THE BATTERY IS LOW YOU WILL SEE THAT THE BLINKING LED (B) WILL CHANGE COLOR FROM GREEN TO RED.

KAPANDRIA NETWORKS (C) ALL RIGHTS RESERVED KEYV USER'S GUIDE

SPECIFICATION

RANGE: 2400 - 2483.5 GHZ TRANSMISSION FREQUENCY

TRANSMISSION DISTANCE IN OPEN FIELD: ~25M WORKING TEMPERATURE: 0 - 50 °C

CHARGING TIME: "1 HOURS

CHARGING POWER: DC 5V / 200 MA

WEIGHT 32GM 30GM RECEIVER: 78MM X 22MM X 14MM **70MM X 30MM X 13MM** DIMENSION REMOTE:

CERTIFICATIONS: FCC/RoHS

WARRANTY

1-YEAR WARRANTY

TROUBLESHOOTING

SOLUTION	BATTERY IS LOW. CONNECT THE CHARGER AND LEAVE THE CHARGER CONNECTED FOR ONE	VERIFY THAT THE USB DONGLE IS FIRMLY CONNECTED, TRY TO REMOVE THE USB DONGLE AND INSERT IT AGAIN,
PROBLEM	DEVICE DOES NOT SWITCH ON C AND LED DOES NOT BLINK. THE	Host not found."No mouse" V

KAPANDRIA NETWORKS (C) ALL RIGHTS RESERVED KEYV USER'S GUIDE





PRESENTER

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,

(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..

-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

CONSULT THE DEALER OR AN EXPERIENCED RADIO/TV TECHNICIAN FOR HELP.

CONNECTED.

CHANGES OR MODIFICATIONS TO THIS EQUIPMENT NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE (PICOWAVE TECHNOLOGIES LTD.) COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

KEYV USER'S GUIDE KAPANDRIA NETWORKS (C) ALL RIGHTS RESERVED