KAIMATISTIKA
AIR CONDITIONING STAMATA

Ασύρματο Τηλεχειριστήριο YB1FA **Εγχειρίδιο Χρήστη**

Wireless Remote Controller YB1FA Owner's Manual

Σας ευχαριστούμε που επιλέξατε τη μονάδα κλιματισμού της INVENTOR. Για τη σωστή χρήση της μονάδος, παρακαλούμε διαβάστε προσεκτικά το παρόν εγχειρίδιο και φυλάξτε το για αναφορά στο μέλλον.

Thank you for choosing INVENTOR air conditioning system. For correct use of this unit, please read this manual carefully and keep it for future reference.

English/Ελληνικά/ Româna



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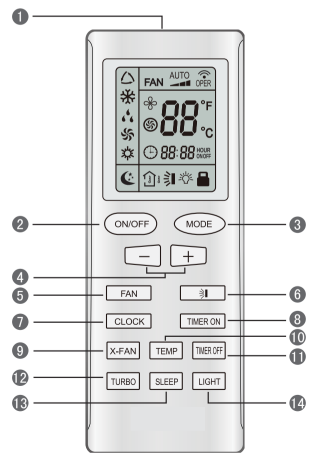
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1 User notice

A CAUTION!

- ① Make sure there is no obstruction between the wireless remote controller and the signal receiver.
- ② The signal receiving distance of the wireless remote controller can be up to 10 metres.
- ③ Never drop or throw the wireless remote controller.
- 4 Never let any liquid flow into the wireless remote controller.
- Solution
 Never expose the wireless remote controller under the sunlight directly or where it is very hot.
- This is a general remote control, it could be used for multiple types (functions) of air conditioners. For some models without the functions specified here, we preserve the right to not to inform exclusively.

2 Control panel of the wireless remote controller



No.	Name	Function Description
0	Signal transmitter	Signal transmitter
2	ON/OFF button	Press this button, and the unit will be turned on; press it once more, and the unit will be turned off. When turning off the unit, the Sleep function will be canceled, but the presetting time is still remained.
3	MODE button	By pressing this button, Auto, Cool, Dry, Fan, Heat mode can be selected circularly. Auto mode is default after power on. Under the Auto mode, the setting temperature will not be displayed; Under the Heat mode, the initial value is 28°C (82°F);Under other modes, the initial value is 25°C(77°F).
4	- button	Preset temperature can be decreased by pressing this button. Pressing and holding this button for more than 2 seconds can make the temperature changed quickly until release this button and then transmit this order. The temperature adjustment is unavailable under the Auto mode, but the order can be sent by pressing this button. Centigrade setting range: 16-30; Fahrenheit scale setting range 61-86.
•	+ button	Preset temperature can be increased by pressing this button. Pressing and holding this button for more than 2 seconds can make the temperature changed quickly until release the button and then transimit this order. The temperature adjustment is unavailable under the Auto mode, but the order can be sent by pressing this button. Centigrade setting range: 16-30; Fahrenheit scale setting range 61-86.
5	FAN button	By pressing this button, Auto, Low, Middle, High speed can be circularly selected. After power on, Auto fan speed is default. AUTO Low speed Middle speed High speed Note: Under the DRY mode, the fan will be kept running at the low speed and the fan speed isn't adjustable.

	1	
6	SWING UP/DOWN button	 Press this button to set up the swing angle, which circularly changes as below: →
7	CLOCK button	By pressing this button, the clock is allowed to be set, with blinking, and then press the +/- button to adjust the clock within 5 seconds. If the +/-button is pressed down constantly for more than 2 seconds, the clock setting will be increased or decreased 10 minutes every 0.5 seconds. After that, another press on the CLOCK button accepts the setting. 12:00 is the default, when the wireless remote controller is energized.
8	TIMER ON button	When TIMER ON is activated, ON will blink while the symbol will disappear. Within 5 seconds it is allowed to set the ON time by pressing the +/- button. Each press will make the time increase or decrease one minute. Besides, the time can also be set by pressing the +/- button constantly. that is, in the early 2.5 seconds, the time will increase/decrease quickly per single minute, and in the late 2.5, the time will increase/decrease per ten minutes. After the desired time value is set, press TIENE ON again to conform the setting within five seconds. After that, another press on TIMER ON will cancel the setting. Prior to this setting, the clock shall be set to the actual time.
9	X-FAN button	• Pressing this button can activate or deactivate the X-FAN function. In Cool or Dry mode, by pressing this button,if "�" is displayed, it indicates the X-FAN function is activated. By repressing this button, if "�" disappears, it indicates the X-FAN function is deactivated. After energization, X-FAN OFF is defaulted. If the unit is turned off, X-FAN can be deactivated but can't be activated.

10	TEMP button	 By pressing this button it is allowed to select displaying the indoor setting temperature or the indoor ambient temperature. Indoor setting temperature is default after the indoor unit is energized initially. By pressing the TEMP button, when the temperature symbol is displayed, the indoor displayer will show the indoor setting temperature; when is displayed, it will show the indoor ambient temperature; when is invalidation, If current displays indoor ambient temperature, if received the other remote control signal, it will display presetting temperature, 5s later, will back to display the ambient temperature. (This function is applicable to partial of models)
•	TIMER OFF button	By pessing this button it is available to go to the TIMER OFF settting state with the same setting method as that of the TIMER ON, in which case the OFF symbol blinks.
12	TURBO button	In the Cool or Heat mode, pressing this button can activate or deactivate the TURBO function. When the TURBO function is activated, its symbol will be displayed; when the running mode or the fan speed is changed, this function will be canceled automatically. (This function is applicable to partial of models).
13	SLEEP button	By pressing this button, Sleep On and Sleep Off can be selected. After powered on, Sleep Off is defaulted. Once the unit is turned off, the Sleep function is canceled. When Sleep is set to On, the symbol of SLEEP will display. Under the Fan and Auto modes, this function is not available.
14	LIGHT button	• Press this button to select LIGHT on or off in the displayer. When the LIGHT is set to on, the icon 🖧 will be displayed and the indicating light in the displayer will be on. When the LIGHT is set to off, the icon 🎉 will be disappeared and the indicating light in the displayer will be off.

3 Introduction for special function

• About X-FAN function (This function is applicable to some special models)

This function indicates that moisture on evaporator of indoor unit will be blowed after the unit is stopped to avoid mould.

This function indicates that moisture in the evaporator of the indoor unit will be blew out after the unit is stopped so as to avoid mould.

- ① With X-FAN function ON: After turning off the unit by pressing ON/OFF button indoor fan will continue running for severval minutes at low speed. In this period, press X-FAN button to stop indoor fan directly.
- ② With X-FAN function OFF:After turning off the unit by pressing ON/OFF button, the complete unit will be off directly.
 - About TURBO function (This function is applicable to some special models)

 If the TURBO function is activated, the unit will run at high fan speed to perform cooling or

heating quickly so that the ambient temperature will approach the preset temperature as soon as possible.

About lock

Press + and - buttons simultaneously to lock or unlock the keyboard. If the wireless remote controller is locked, the icon will be displayed on it, in which case, any press will get no response but with the mark blinking for three times. If the keyboard is unlocked, the mark will disappear.

About SWING UP/DOWN

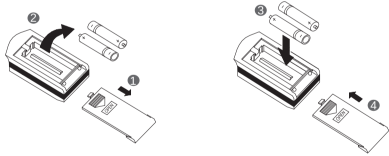
- ① Press the Swing Up/Down button for more than 2 seconds and then the louvre will swing up and down. After releasing the button, the louvre will stop swinging and keep the current status.
- ② When the louvre starts swinging, by pressing the Swing Up/Down button 2 seconds later, the louvre will stop swinging directly; while, by pressing the Swing Up/Down button within 2 seconds, the louver will keep swinging.

About Change over switch between Fahrenheit and Centigrade

Under the OFF state of the unit, press MODE and - buttons simultaneously to switch between °C and °F.

4 Replacement of batteries

- Slightly press the place with along the arrowhead direction and push the back cover of the wireless remote controller.
 - Take out the used batteries.
 - 3 Insert two new AAA 1.5V dry cell batteries and pay attention to their polarity.
 - 4 Put back the cover of the wireless remote controller.



Notes!

- ① When changing the batteries, do not use the used or different-type batteries, otherwise, it would cause some malfunction to the wireless remote controller.
- ② If the wireless remote controller will not be used for a long time, please take them out, and don't let the battery liquid damage the wireless remote controller.
 - 3 The operation should be within the signal receiving range.
 - ④ It should be placed 1m away from the TV set or stereo sound sets.
- ⑤ If the wireless remote controller can not operate normally, please take batteries out for 30s. If the anomaly persists, please change them.
- ® The battery must be removed from the appliance before it is scrapped. The batteries is to be disposed of safely.

Περιεχόμενα

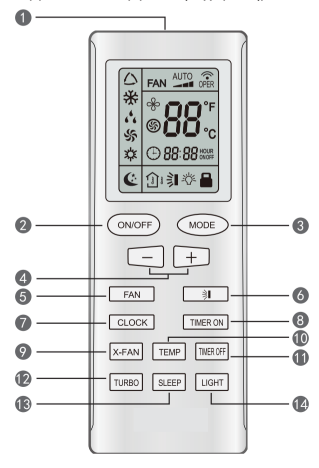
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1 Σημειώσεις για τον χρήση

Λ ΠΡΟΣΟΧΗ!

- ① Βεβαιωθείτε πως δεν υπάρχει κάποιο εμπόδιο ανάμεσα στο ασύρματο τηλεχειριστήριο και τον δέκτη σήματος
- ② Το ευρος λειτουργίας του ασύρματου τηλεχειριστηρίου είναι μέχει 10m
- ③ Μην ρίχνετε ή πετάτε το ασύρματο τηλεχειριστήριο
- ④ Μην επιτρέψετε την εισροή υγρού μέσα στο τηλεχειριστήριο
- ⑤ Μην έχετε εκτεθειμένο το ασύρματο τηλεχειριστήριο στον ήλιο ή σε πολύ ζεστό μέρος
- Θ Αυτό το τηλεχειριστήριο είναι γενικής χρήσεως και χρησιμοποιείται για διάφορα μοντέλα. Για κάποια μοντέλα χωρίς κάποιες από τις αναφερόμενες λειτουργίες, δεν θα γίνεται εκτενής περιγραφή.

2 Περιγραφή ασύρματου λειτουργιών τηλεχειριστηρίου



No.	Ονοματολογία	Περιγραφή Λειτουργίας
1	Μεταδότης Σήματος	• Μεταδότης σήματος
2	Πλήκτρο ON/OFF	 Πιέστε αυτό το πλήκτρο για να ενεργοποιήσετε τη μονάδα. Πιέστε το άλλη μια φορά για να την απενεργοποιήσετε. κατά την απενεργοποίηση της μονάδας η λειτουργία sleep θα ακυρωθεί αλλά θα παραμείνει η αρχικά ρυθμισμένη ώρα.
3	Πλήκτρο MODE	 Κάθε φορά που πιέζετε αυτό το πλήκτρο, επιλέγεται η κατάσταση λειτουργίας με την παρακάτω σειρά: auto (αυτόματο), cool (ψύξη), dry(αφύγρανση), fan(ανεμιστήρας) και heat (θέρμανση). Κατα την ενεργοποίηση της μονάδας, είναι προεπιλεγμένη η κατάσταση auto. Στην κατάσταση AUTO δεν εμφανίζεται στην οθόνη επιλεγμένη θερμοκρασία και η μονάδα θα επιλέξει αυτόματα την κατάλληλη κατάσταση λειτουργίας ανάλογα με τη θερμοκρασία που έχει ο χώρος. κατά τη λειτουργία της θέρμανσης η αρχική επιλογή είναι 28°C (82°F) και για τις υπόλοιπες είναι 25°C (77°F). △ ΑUTO; ※ COOL;
4	Πλήκτρο -	• Πιέστε αυτό το πλήκτρο για να μειώσετε την επιλεγμένη θερμοκρασία. Πιέζοντάς το για 2 δευτερόλεπτα συνεχόμενα, τότε η θερμοκρασία επιλογής θα μειωθεί γρήγορα. Στην κατάσταση ΑUTO δεν υπάρχει διαθέσιμη αυτή η επιλογή αλλά η εντολή μπορεί να δοθεί πιέζοντας αυτό το πλήκτρο Εύρος επιλογής θερμοκρασίας σε κελσίου: 16-30 και σε φαρενάιτ: 61-86
4	Πλήκτρο +	 Πιέστε αυτό το πλήκτρο για να αυξήσετε την επιλεγμένη θερμοκρασία. Πιέζοντάς το για 2 δευτερόλεπτα συνεχόμενα, τότε η θερμοκρασία επιλογής θα αυξηθεί γρήγορα. Στην κατάσταση AUTO δεν υπάρχει διαθέσιμη αυτή η επιλογή αλλά η εντολή μπορεί να δοθεί πιέζοντας αυτό το πλήκτρο. Εύρος επιλογής θερμοκρασίας σε κελσίου: 16-30 και σε φαρενάιτ: 61-86
5	Πλήκτρο FAN	 Με αυτό το πλήκτρο μπορείτε να ρυθμίσετε την ταχύτητα του ανεμιστήρα η οποία αλλάζει από AUTO,σε low (χαμηλη), middle(μεσαία), high(υψηλή) και μετά πάλι σε auto. ΑUTO χαμηλή ταχύτητα μεσαία ταχύτητα υψηλή ταχύτητα Σημείωση: κατά τη λειτουργία dry ο ανεμιστήρας θα λειτουργεί στη χαμηλή ταχύτητα και δεν υπάρχει η δυνατότητα αλλαγής

	1	
6	Πλήκτρο SWING UP/DOWN	 Πιέστε το συγκεκριμένο πλήκτρο για να ρυθμίσετε τη γωνία κίνησης πάνω και κάτω, η οποία αλλάζει όπως εμφανίζεται παρακάτω: ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★
7	Πλήκτρο CLOCK	 Πιέζοντας αυτό το πλήκτρο, αναβοσβήνει η ένδειξη εντός 5 δευτερολέπτων, πιέζοντας το πλήκτρο + ή- μπορείτε να ρυθμίσετε την ώρα. Κρατώντας πατημένα ένα από τα 2 πλήκτρα πάνω από 2 δευτερόλεπτα η ώρα αλλάζει κατά 10 λεπτά ανά 0,5 δευτερόλεπτα. Αφού ολοκληρώσετε τη ρύθμιση πιέστε άλλη μια φορά το πλήκτρο clock για την επιβεβαίωση και η ένδειξη θα είναι σταθερά αναμένη. Η εργοστασάκή ρύθμιση είναι 12:00.
8	Πλήκτρο TIMER ON	 Πίεστε το συγκεκεριμένο πλήκτρο για να ενεργοποιήσετε τον χρονοδιακόπτη αυτόματης ενεργοποίησης. Για να ακυρώσετε τη συγκεκριμένη λειτουργία απλά πιέστε άλλη μια φορά το ίδιο πλήκτρο. Πιέζοντας αυτό το πλήκτρο εξαφανίζεται το σύμβολο και αναβοσβήνει το ΟΝ. Εμφανίζεται η ένδειξη 00:00 για να επιλέξετε τη ρύθμιση. Εντός 5 δευτερολέπτων πίεστε το πλήκτρο + ή - για να ρυθμίσετε την ώρα. Κάθε φορά που πιέζεται κάποιο από τα 2 πλήκτρα η ρύθμιση αλλάζει κατά 1 λεπτό. Κρατώντας πατημένο όποιο από τα 2 πλήκτρα η ρύθμιση θα αλλάζει γρήγορα κατά 1 λέπτο και μετά κατά 10λεπτά. Εντός 5 δευτερολέπτων πιέστε το πλήτρο timer on για την επιβεβαίωση.
9	Πλήκτρο X-FAN	 Σε κατάσταση cool ή dry, εάν πιέσετε το πλήκτρο x-fan εμφανίζεται στην οθόνη η ένδειξη και η συγκεκριμένη λειτουργία έχει επιλεγεί. πιέζοντας άλλη μια φορά το ίδιο πλήκτρο, τότε απενεργοποιείται η συγκεκριμένη λειτουργία και το σύμβολο εξαφανίζεται. Το x-fan είναι προεπιλεγμένο σε κατάσταση off. Εάν απενεργοποιήσετε τη μονάδα ακυρώνεται η επιλογή.

10	Пλήктро ТЕМР	 Με αυτό το πλήκτρο μπορείτε να επιλέξετε την ένδειξη είτε την επιλεγμένη θερμοκρασία είτε τη θερμοκρασία του χώρου. Όταν η μονάδα ενεργοποιηθει για πρώτη φορά θα εμφανίζεται στην οθόνη η επιλεγμένη θερμοκρασία. Πιέζοντας το πλήκτρο ΤΕΜΡ, όταν εμφανιστεί το σύμβολο τότε εμφανίζεται η επιλεγμέη θερμοκρασία. Όταν εμφανίζεται το σύμβολο σημαίνει ακύρωση. Εάν εμφανίζεται η θερμοκρασία του χώρου. Το σύμβολο σημαίνει ακύρωση. Εάν εμφανίζεται η θερμοκρασία του χώρου και δοθεί οποιαδήποτε εντολή, τότε θα εμφανιστεί η επιλεγμένη θερμοκρασία και 5 δευτερόλεπτα εργότερα θα εμφανίσει πάλι τη θερμοκρασία περιβάλλοντος. (αυτή η λειτουργία ισχύει σε κάποια μοντέλα)
•	Πλήκτρο TIMER OFF	 Πιέστε αυτό πλήκτρο για να ρυθμίσετε τον χρονοδιακότη αυτόματης απενεργοποίησης της μονάδας. Για να ακυρώσετε τη συγκεκριμένη ρύθμιση, απλά πιέστε άλλη μια φορά το ίδιο πλήκτρο. Η ρύθμιση του TIMER OFF γίνεται όπως και για το TIMER ON.
12	Πλήκτρο TURBO	 Πιέστε αυτό το πλήκτρο για να ενεργοποιήσετε/απενεργοποιήσετε τη λειτουργία turbo, δίνοντας την δυνατότητα στη μονάδα να επιτύχει την επιθυμητή θερμοκρασία σε σύντομο χρονικό διάστημα. Σε κατάσταση ψύξης, η μονάδα θα φυσάει κρύο αέρα σε πολλή υψηλή ταχύτητα. Σε κατάσταση θέρμανσης, η μονάδα θα φυσάει θερμό αέρα σε πολλή υψηλή ταχύτητα. (η συγκεκριμένη επιλογή δεν έχει εφαρμογή σε κάποια μοντέλα)
13	Πλήκτρο SLEEP	Πιέστε αυτό το πλήκτρο για να επιλέξετε την κατάσταση sleep και πιέστε το άλλη μια φορά για να την ακυρώσετε. Αυτή η λειτουργία είναι διαθέσιμη σε κατάσταση ψύξης(cool), θέρμανσης (heat) (μόνο για μονάδες τύπου αντλίας θερμότητας) ή σε κατάσταση dry (αφύγρανση) έτσι ώστε να διατηρείται η βέλτιστη θερμοκρασία. Όταν έχει επιλεγεί η συγκεκριμένη επιλογή τότε εμφανιζεται το σύμβολο
14	Πλήκτρο LIGHT	 Πιέζοντας το πλήκτρο light ενεργοποιείται ο φωτισμός της οθόνης και εμφανίζεται η ένδειξη ὧ΄. Αν το πιέσετε άλλη μια φορά απενεργοποιείται ο φωτισμός και η ένδειξη εξαφανίζεται.

3 Ειδικες λειτουργίες

• Σχετικά με το x-fan (η εντολή αυτή έχει εφαρμογή σε κάποια μοντέλα)

Αυτή η λειτουργία υπάρχει έτσι ώστε να απομακρυνθεί η υγρασία από την εσωτερική μονάδα παρόλο που η μονάδα έχει απενεργοποιηθεί.

- 1. Ενεργή η λειτουργία x-fan: Όταν απενεργοποιήσετε τη μονάδα, πιέστετο πλήκτρο on/off και ο εσωτερικός ανεμιστήρας θα λειτουργεί για κάποια λεπτά στη χαμηλή ταχύτητα. Πιέζοντας το πλήκτρο x-fan ο ανεμιστήρας θα σταματήσει αμέσως.
- 2. Λειτουργία x-fan ανενεργή: Όταν απενεργοποιήσετε τη μονάδα με το πλήκτρο On/off, τότε θα απενεργοποιηθεί.
- Σχετικά με τη λειτουργία turbo (αυτή η λειτουργία έχει εφαρμογή σε κάποια μοντέλα) Σε κατάσταση ψύξης, η μονάδα θα φυσάει κρύο αέρα σε πολλή υψηλή ταχύτητα. Σε κατάσταση θέρμανσης, η μονάδα θα φυσάει θερμό αέρα σε πολλή υψηλή ταχύτητα.

• Σχετικά με το κλέιδωμα (lock)

Πιέστε ταυτόχρονα τα πλήκτρα + και - για να κλειδώσετε ή ξεκλειδώσετε το πληκτρολόγιο. Εάν το ασύρματο τηλεχειριστήριο είναι κλειδωμένο, θα εμφανιστεί το σύμβολο και αν πιέστε οποιοδήποτε πλήκτρο θα αναβοσβήσει 3 φορές και καμιά εντολή δεν θα δοθεί. Όταν το ξεκλειδώσετε τότε το σύμβολο θα εξαφανιστεί.

• Σχετικά με το swing up/down

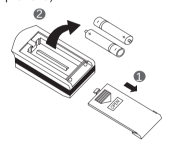
- 1. Πιέστε το πλήκτρο swing up/down για περισσότερο από 2 δευτερόλεπτα και η περσίδα θα αρχίσει να κινείται πάνω και κάτω. Όταν αφήσετε το πλήκτρο τότε η περσίδα θα σταματήσει στη θέση που θα βρίσκεται εκείνη τη στιγμή.
- 2. Εάν πιέσετε το πλήκτρο swing up/down 2 δευτερόλπετα αφού η περσίδα έχει ξεκινήσει να κινείται, τότε θα σταματήσει αμέσως. Ενώ αν το πιέστε εντός 2 δευτερολέπτων, η περσίδα θα συνεχίσει να κινείται.

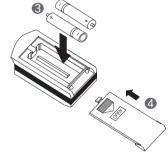
• Αλλαγή από φαρεναίτ σε κελσίου και αντίστροφα.

Όταν η μονάδα είναι απενεργοποιημένη, πίεστε ταυτόχρονα τα πλήκτρα MODE και - για να αλλάξετε από °F σε °C και αντίστροφα.

4 Αντικατάσταση Μπαταριών

- Πατήστε ελαφρώς στο σημείο με το προς την κατεύθυνση που δείχνουν τα βέλη για να σπρώξετε προς τα πίσω το καπάκι του ασύρματου τηλεχειριστηρίου. (Όπως φαίνεται στην εικόνα)
- Βγάλτε τις παλιές μπαταρίες. (Όπως φαίνεται στην εικόνα)
- Εισάγετε δύο νέες ξηρού τύπου μπαταρίες ΑΑΑ 1,5V και δώστε προσοχή στην πολικότητα.
 (Όπως φαίνεται στην εικόνα)
- Βάλτε το πίσω κάλυμμα του ασύρματου τηλεχειριστηρίου στη θέση του. (Όπως φαίνεται στην εικόνα)





Σημειώσεις!

- Κατά την αλλαγή των μπαταριών, μην χρησιμοποιείτε παλιές ή διαφορετικές μεταξύ τους μπαταρίες, διαφορετικά μπορεί να προκληθεί δυσλειτουργία του ασύρματου τηλεχειριστηρίου.
- ② Εάν το ασύρματο τηλεχειριστήριο δεν πρόκειται χρησιμοποιηθεί για αρκετό καιρό, βγάλτε τις μπαταρίες και μην επιτρέψετε διαρροή υγρού να προκαλέσει ζημία στο ασύρματο τηλεχειριστήριο.
- ③ Το τηλεχειριστήριο θα πρέπει να χρησιμοποιείται μέσα στα όρια της εμβέλειας λήψης του.
- ④ Θα πρέπει να τοποθετείται σε σημεία που απέχουν 1m από την TV ή το στερεοφωνικό.
- ⑤ Εάν το ασύρματο τηλεχειριστήριο δεν μπορεί να λειτουργήσει κανονικά, βγάλτε τι μπαταρίες, και μετά από 30 δευτερόλεπτα βάλτε τις μπαταρίες ξανά, αν δεν λειτουργούν κανονικά, αλλάξτε τις μπαταρίες.

Cuprins

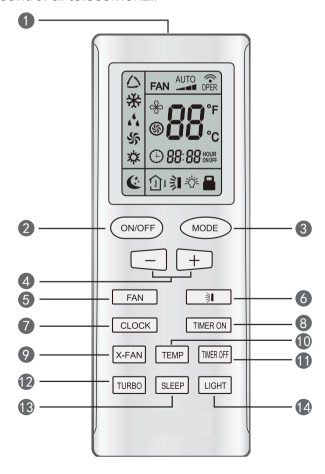
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1 User notice

ATENŢIE!

- ① Asigurați-vă că nu există obstrucții între telecomanda fără fir și receptorul de semnal.
- ② Distanța până la receptorul de semnal al telecomenzii wireless poate fi până la 10m.
- ③ Nu aruncați apă și nu stropiți niciodată telecomanda fără fir.
- 4 Nu lăsati niciun lichid să curgă peste telecomandă.
- S Nu expuneţi niciodată telecomanda direct sub razele de soare sau în locuri cu temperaturi foarte ridicate.
- Această telecomandă se poate folosi la diferite tipuri de aer condiţionat. Asupra unor modele care nu dispun de funcţiile descrise aici, ne rezervăm dreptul de a nu informa în mod exclusiv.

2 Panoul de control al telecomenzii



Nr.	Denumire	Descrierea funcției
1	Transmiţător de semnal	Transmiţător de semnal
2	Butonul ON/OFF	 Apăsaţi acest buton şi aparatul se va deschide, mai apăsaţi o dată şi unitatea se va închide. Când se porneşte aparatul, funcţia Sleep va fi anulată, însă timpul presetat ramâne fixat.
3	Butonul MODE	La apăsarea acestui buton vor fi selectate circular funcţiile Auto, Cool, Dry, Fan, Heat. Regimul Auto este setat implicit după pornire. În modul auto, temperatura nu va mai fi afişată. În modul heat valoarea iniţială este de 28°C (82°F). În alte moduri, valoarea iniţială este de 25°C (77°F)
4	Butonul -	 Temperatura presetată poate fi redusă apăsând acest buton. Apăsaţi acest buton şi menţineţi apăsat mai mult de două secunde: puteţi schimba astfel temperatura repede, până la eliberarea butonului, şi se va trimite comanda. Reglarea temperaturii nu este disponibilă în modul Auto însă comanda este trimisă dacă se apasă acest buton. Valoarea de setare a temperaturii în grade Celsius: 16-30, în grade Fahrenheit: 61-86.
	Buttonul +	 Pentru creşterea temperaturii presetate, prin apăsarea şi ţinerea butonului apăsat mai mult de 2 secunde, temperatura poate fi schimbată rapid, până la eliberarea butonului, apoi se trimit informaţiile. Reglarea temperaturii nu este disponibilă în modul Auto însă comanda este trimisă dacă se apasă acest buton. Valoarea de setare a temperaturii în grade Celsius: 16-30, în grade Fahrenheit: 61-86.
5	Butonul FAN	 La apăsare acestui buton vor fi selectate vitezele Auto, Low(scăzută), Middle(mijlocie), High(ridicată). După pornire, viteza ventilatorului Auto este cea implicită. În timpul regimului Dry viteza ventilatorului va fi viteza scăzută. AUTO Low speed Middle speed High speed În modul Dry, ventilatorul va continua să funcţioneze la viteză scăzută,
		iar viteza sa nu va putea fi reglată

6	Butonul SWING UP/DOWN	 Apăsaţi acest buton pentru a seta unghiul de oscilare, care se schimbă prin rotaţie după cum urmează: ३
7	Butonul CLOCK	Prin apăsarea butonului CLOCK, licăreşte. În 5 secunde, prin apăsarea butonului + sau – se reglează timpul curent. Prin ţinerea apăsată a butonului +/- mai mult de 2 secunde, timpul va creşte sau se va reduce cu 10 minute la fiecare 0,5 secunde. În timpul licăririi după setare, apăsaţi din nou butonul CLOCK pentru a confirma setarea. Ora 12.00 este setată implicit, la activarea telecomenzii wireless.
8	Butonul TIMER ON	• Când Timer on este activat: Semnalul "ON" va pâlpâi, iar simbolul va dispărea. În decurs de 5 secunde, prin apăsarea butonului + sau – se poate ajusta valoarea ON a timpului. Fiecare apăsare va scădea sau creşte timpul cu un minut. În plus, timpulpoate fi setat şi prin apăsarea constantă a butonului +/ În primele 2,5 secunde, timpul va creşte/scădea repede pe minut, iar în ultimele 2.5 secunde, timpul va creşte/scăde pe 10 minute. După ce valoarea dorită este setată, apăsaţi TIMER ON din nou pentru a vă încadra în cele cinci secunde. După aceea, încă o apăsare pe TIMER ON va anula setarea. Anterior acestei setări, ceasul va fi reglat la valoarea curentă.
9	Butonul X-FAN	 La apăsarea acestui buton, se poate activa sau dezactiva funcţia X-FAN. În modul COOL sau DRY, apăsarea acestui buton determină apariţia simbolului , care arată că funcţia X-FAN este activată. Reapăsând acest buton, simbolul , dispare, iar funcţia este dezactivată. După activare, X-FAN OFF este implicit. Dacă unitatea este oprită, X-FAN nu poate fi dezactivat, însă poate fi activat.

10	Butonul TEMP	 Prin apăsarea acestui buton, se poate selecta afișarea setărilor temperaturii la interior sau temperatura ambientală din interior. Temperatura ambientală din interior este setarea implicită, după ce unitatea este activată. Apăsând butonul TEMP, când este afișat simbolul afișajul interior va arăta setările temperaturii interioare. Când este afișat simbolul desmnează o acţiune nevalidata. În cazul în care afișajul curent arată temperatura interioară ambientală. În cazul afișărilor temperaturii ambientale din interior, dacă se primește alt semnal, se va afișa temperatura presetată, 5s mai târziu va reveni pe afișaj temperatura ambientală. (Această funcţie se aplică anumitor modele)
•	Butonul TIMER OFF	Dacă apăsaţi acest buton pentru a intra în setarea TIMER OFF, se vor urma aceiaşi paşi ca în cazul setării pentru TIMER ON, numai că simbolul OFF va lumina intermitent de această dată.
12	Butonul TURBO	În modul de funcţionare COOL sau HEAT, la apăsarea acestui buton, se poate porni sau opri funcţia TURBO. După pornirea funcţiei TURBO, simbolul va fi afişat. La schimbarea modului de funcţionare sau la schimbarea vitezei de ventilare, această funcţie va fi anulată automat (Această funcţie se aplică anumitor modele)
13	Butonul SLEEP	La apăsarea acestui buton vor fi selectate regimurile Sleep On şi Sleep Off. După conectarea la curent Sleep Off este implicit. După ce aparatul este închis regimul nocturn (Sleep) este anulat. După setarea regimului nocturn, semnalul Sleep va fi afișat. În timpul regimurilor Fan sau Auto această funcție nu este valabilă
14	Butonul LIGHT	Apăsaţi butonul pentru a seta activarea- Light on şi dezactivarea-Light off. Când funcţia Light este activată, simbolul ﷺ va fi afişat, iar lumina de pe display va fi aprinsă. Când funcţia Light este dezactivată, simbolul

3 Introducere pentru funcțiile speciale

- Despre funcția X-FAN (Această funcție este aplicabilă la anumite modele speciale) Această funcție indică faptul că umezeala de pe evaporator a unității de la interior va fi eliminată după ce aparatul este oprit pentru a evita formarea mucegaiului.
 - ① După oprirea unității prin apăsarea butonului ON/OFF, ventilatorul interior va continua să funcţioneze câteva minute la viteză joasă. În acest interval, apăsaţi butonul X-FAN pentru a opri direct ventilatorul interior.
 - ② Oprirea funcţiei X-FAN: După oprirea unităţii prin apăsarea butonului ON/OFF, unitatea se va opri în totalitate.
 - Despre funcția TURBO (Această funcție este aplicabilă la anumite modele speciale)

 Dacă porniți această funcție, aparatul va funcționa cu o viteză a ventilatorului foarte ridicată pentru răcire și încălzire rapidă astfel încât temperatura ambientală să se apropie de temperatura curentă cât mai curând posibil.

• Despre regimul AUTO

Când regimul Auto este selectat, temperatura setată nu va fi afișată pe ecranul LCD, aparatul va funcţiona în funcţie de temperatura camerei automat pentru a selecta metoda de funcţionare adecvată și pentru un mediu confortabil.

• Despre funcţia lock (blocare)

Apăsaţi butoanele + şi – simultan pentru a bloca sau debloca tastatura. Dacă telecomanda este blocată, atunci va apărea afişajul , caz în care, dacă apăsaţi orice buton, semnalul va lumina intermitent de trei ori. Dacă tastatura este deblocată, afişajul va dispărea.

• Despre functia SWING UP/DOWN (OSCILARE SUS/JOS)

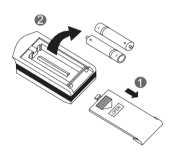
- ① Apăsați butonul SWING UP/DOWN (OSCILARE SUS/JOS) pentru mai mult de 2 secunde şi fantele vor începe să oscileze sus-jos. După eliberarea butonului, fantele se vor opri şi îşi vor menţine statutul curent.
- ② Când fantele încep să oscileze, apăsaţi butonul SWING UP/DOWN (OSCILARE SUS/JOS) timp de 2 secunde şi fantele vor înceta oscilarea direct. Între timp, apăsând butonul în intervalul de 2 secunde, fantele îşi vor continua mişcarea de oscilare.

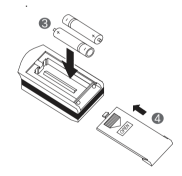
• Despre schimbarea între grade Fahrenheit și Celsius

Când unitatea este în modul OFF, apăsaţi butonul MODE şi butonul simultan pentru a schimba între gradele Celsius şi Fahrenheit.

4 Schimbarea bateriilor

- ♠ Apăsaţi uşor butonul în direcţia săgeţii, presând carcasa din spate a telecomenzii fără fir.
- Scoateţi bateriile vehi.
- 3 Introduceți două baterii noi AAA1.5V, repectând semnele de polaritate
- 4 Reatașați carcasa din spate a telecomenzii





Motă!

- Când schimbaţi bateriiile, nu utilizaţi baterii de alt tip, puteţi cauza disfuncţionalităţi Telecomenzii fără fir.
- ② Dacă nu veţi utiliza telecomanda pentru o perioadă mai lungă de timp, scoateţi bateriile, evitând astfel deteriorarea telecomenzii din cauza lichidului din baterii.
- ③ Utilizaţi telecomanda în aria de acţiune a emiţătorului. 4.Telecomanda ar trebui utilizată la 1m distanţă de televizor sau sisteme audio.
- ④ Dacă telecomanda nu funcţionează normal, scoateţi bateriile şi reintroduceţi-le după 30 de secunde. Dacă nici în această situaţie nu funcţionează normal, înlocuiţi-le.
- ⑤ Bateriile trebuie scoase din dispozitiv înainte de a ieşi din uz. Bateriile trebuie reciclate în condiţii de siguranţă.



