

All-in-one Remote : 2.4G MCE remote & IR TV remote



User Manual RM-868



Compatible with Windows 2000 / Windows XP / Windows Vista / Windows 7.

Introduction:

This remote is an all-in-one product for the use in your PC and TV by the combination technology of RF & IR in one device.

The 2.4G RF Media Center remote control with finger touch slim sensor combining with IR functions is the best computer input device and TV remote on market today. Its RF design is equipped with Finger Touch sensor with mouse keys and MCE Hot Keys. Not only this, it combines IR within this model to control home device like TV. With RF/IR combination, you can have multi-choices and pleasures.

Under 2.4GHz RF, you can control devices even when you can't see them, so just keep the entertainment system behind the cabinet.

With this RF/IR remote control and follow the instructions contained in this manual, you will definitely obtain higher than ever entertainment enjoyment.

Installation

1. RF and IR switch mode

Keys Description (RF)

CPI adjustable: _____

Set + number button 1 : 1000

Set + number button 5 : 500

Power Down _____

Multimedia Control Keys:

Record ,Stop ,Play/Pause ,
Forward ,Rewind,Next-Track ,
Pre-Track , Volume Up,
Volume Down ,Mute ,
Channel Up, Channel Down

Numerical keys :

Number Lock, Clear, Enter,
0-9 , * , #



Battery Low LED

INFO

MCE Direct Keys:

My TV ,My Music,
My Picture ,My Video,
MCE start key, Guide

Finger Touch Sensor
and Mouse Keys:

Press sensor as Left Click
Directional 4 keys ,
Mouse keys:
Left click ,Right Click

Hot Keys:

Back , Del , Esc , Close ,
Internet

3. Open the battery cover under the remote and place 2 AAA batteries inside the battery compartment.

Push to open



4. Setting ID:

- a. Press ID button on the back of remote
- b. Close the battery cover.



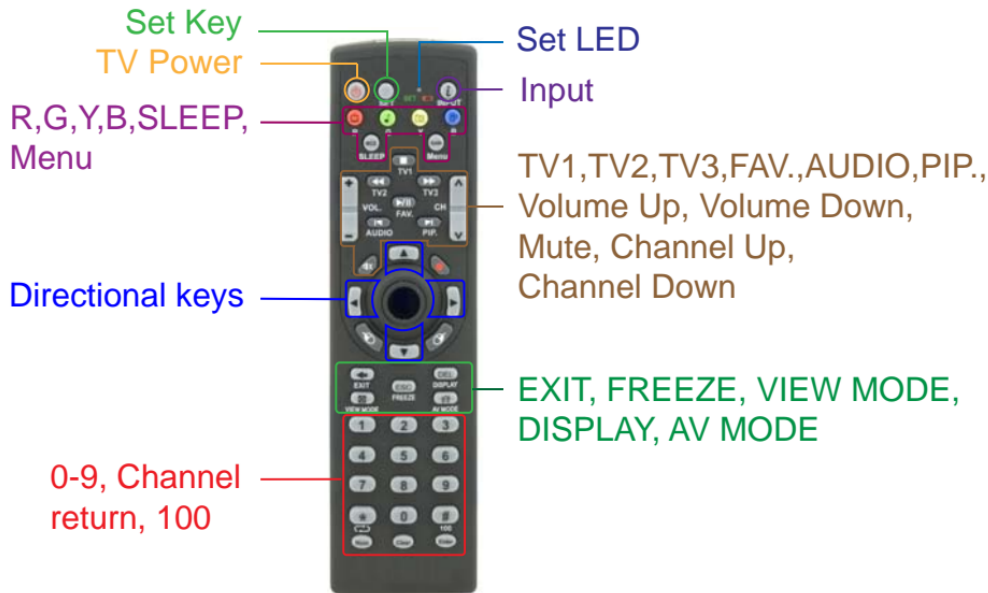
Note:

1. When Battery Low LED is on, please change batteries.
2. When processing ID setting, make sure the distance between the receiver and remote is within 30 cm (around 1 feet)

IR mode for TV

1. RF and IR switch mode

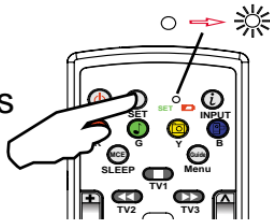
Keys Description (IR)



2. Code Set up

- Turn on TV
- See the table from page 8 “TV code table” and find out the code of your TV.
- Press and keep holding “set “ key for 5 seconds until the LED indicator lights up. (Picture A)
- Press the number buttons to enter the TV code (3 digits) (Picture B)

5 seconds



(Picture A)



(Picture B)

- The LED will be off if the code is correct, otherwise the LED will be flashing 2 times, that means the setup is incomplete. Return to Step d and enter the correct code again.

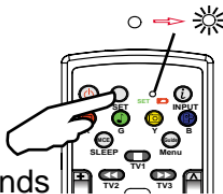
ii. Setting for IR TV remote is completed.

During the setting ,if you want to stop and not save the code, please press the “ set “ key any time and the LED will be off.

(remote will quit from setting mode in 15 sec. if no any input.)

3. Code Auto Search

- Turn on TV.
- Press and keep holding “set “ key for 5 seconds until the LED indicator lights up.(Picture A)
- Press and release “ Power” key, the remote will enter the status of Auto Search.(Picture B)
- While the remote has searched the right code successfully, the TV will be turned off automatically, then press” “Set” key to save the code and leave Auto Search . The indicator will be off.(Picture C)



5 seconds

(Picture A)

(Picture B)

(Picture C)

e. Checking the setting :

Turn on the TV and check functions of other keys to see if they are working correctly, such as [CH+/-] & [0- 9]. If not, return to step b to enter the status of Auto Search again.

- * The default value of first setting is for TV1 and please press TV 2 before pressing “ set “ key for the setting of the second TV. This remote is available for up to 3 sets of TV setting at one time

Information to the users

The herein code is applicable for most popular TV on market, later version of TV which is not included in the list may result in improper function for some keys on the remote.

Warning

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

TV code table

ACER 宏碁	001, 002, 258, 360, 361	HANNS-G 漢宇	068, 390
Achineo 亞齊諾	003, 004, 005, 006, 256	HANNSpree	069, 070, 071, 072
AKAI	007, 008	HERAN 禾聯	073, 074, 075, 267
Albatron	009, 010	Hero Sonic	075
AOC 愛德蒙	011, 012	HIPLUS 畫佳	076, 077, 078, 079, 080, 081, 082, 083, 306, 438, 439, 440, 441, 442
ASIA	013	HITACHI 日立	084, 085, 268, 269, 421
ASUS 華碩	014, 015, 257	IMirc	086, 270
Avorcenc	016	iWitch	087
Bateslas	017	JEAN	088
BenQ 明碁	018, 019, 359	JVC	089, 090, 271, 435
BLUESky	020	KAIDEL 凱都	091, 092, 093, 094, 307, 346, 347
CLAIR E	021, 259	Kolin 歌林	095, 096, 097, 098, 099, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 272, 273, 274, 422, 423, 424, 425
CHIMEI 奇美	022, 023, 024, 025, 026, 027, 308, 309, 310, 311, 312, 313	LG 樂金	110, 111, 112, 318, 319
CHUN 青雲	028, 029, 030, 031, 032, 033, 034, 393, 394, 396, 397, 398, 399	LCD TV	113, 114
Color tac	254	LiTE I	115
COMBO	036	MAG 美格	116
CORAL 酷樂	037	Microtek 全友	117, 118, 278
CRESCO 光軒	038	MITSUBISHI 三菱	119, 275, 426, 427
Digimaster	039, 040	MODE e -style	120, 121
Dynaview	041, 042, 043, 044	Monix	122, 123
ELEO	045	MOZO	124
ESONIC	046, 047, 260, 362	MRT -N	125, 277
Ex -POWER	048	NALTEC 國齊	126
Freetech	049	NEOKA 新禾	127, 276
Frigidair 富及第	050, 051, 052, 053, 261	NEO SCAN	128
FORMASA	054, 055	NEW COLOR	129
Fujimaru	056	NICHIRO	130, 131
Genii 集穎	057	Optima	132
Gibson 吉普生	058, 059, 060, 061, 062, 063, 064, 065, 066, 067, 263, 264, 265	ORWARE	133

Panasonic	國際	134, 135, 136, 340, 341, 342, 343, 344, 345
PHILIPS	飛利浦	137, 138, 139, 140, 141, 417, 418, 419, 420
Pinker		075
PIONEER	先鋒	143
POLY VISION		144, 145, 146, 147, 148, 255, 279, 377, 378, 379
POWER SONIC		075
PROTON	普騰	149, 150
Quanta	廣達	151
RELOM	雷諾	152, 366
RGB		153
RGM		154, 155
RCA		281, 363
RM	-7	415, 428,
RMG		432,
ROWA	樂華	156
SAGA		157
SAMPO	聲寶	158, 159, 160, 284, 348, 349, 350, 351, 352, 356, 357, 358, 392
SAMSUNG	三星	161, 162, 416
SANYO	三洋	163, 164, 165, 166, 167, 168, 169, 285, 286, 287, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339
SHARP	夏普	170, 171, 172, 288, 353, 354, 355
SONY	新力	173, 175, 177, 289, 381, 383, 385, 386, 443, 444, 445
SOWA	首華	178, 179, 180, 181, 182, 290
SUPER SONIC		075
SYNCO	新格	183, 184, 185, 186, 291, 365
TATUNG	大同	187, 188, 189, 190, 191, 192, 193, 194, 292, 400, 401, 402, 403, 404, 405, 406, 407, 431, 446, 447, 448, 449, 450, 451

TECO	東元	034, 142, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 282, 294, 382, 384, 408, 409, 410, 411, 412, 413, 414
TES		205, 206
TFC	旭光	207, 208, 209
TOPPIING	國品	210
TOP TEN	鈦田	211, 212
TOSHIBA	東芝	213, 214, 215, 216, 217, 218, 295, 296, 297, 314, 315, 433, 434,
VENUS	維納斯	219, 220
ViewSonic		221, 222, 223, 224, 298, 299, 321, 322, 323
ViewSonic	103	283
VITO		225, 226, 227, 228, 229, 230, 293, 300
VIZIO		231, 316, 317, 437
VTEK		232, 320
Waltz	華爾滋	176, 233, 234, 301
WEELGO	OD	235
Westinghouse		174, 236, 237, 238, 239, 240, 241, 242, 302, 303, 364, 367, 368, 369, 370, 371, 372, 373, 374
ZEN Audio		243
ZIN WELL	兆赫	244, 245
ZINWEU		436,
	新世代	246, 280
FUJITSU	富士通	262
奇美	32RT	304
普騰	60TW	305
家福		375, 376
瀚斯		387, 388, 389
亨輯		391
others		247, 248, 249, 250, 251, 252, 253, 429, 430

FCC Information:

The Federal Communication Commission Radio Frequency Interference Statement includes the following paragraph:

The 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 instruction, may cause harmful interference to radio communication. 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.

FCC NOTE : THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER ' S AUTHORITY TO OPERATE THE EQUIPMENT. 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.