

AirWay

CELL PHONE DOCKING STATION



USER GUIDE

INTRODUCTION.....	3
INSTALLATION.....	4
Wiring.....	4
Connecting the Cell Phone Using the Bluetooth Module	4
LED STATUS	5
Solid GREEN	5
Flashing GREEN	5
Solid RED	5
KEYS.....	5
Setup Ringing Key.....	5
Bluetooth Pairing Key	5
EXTENSION TELEPHONES	6
Placing a Call.....	6
Receiving a Call.....	6
Caller ID.....	6
Call Waiting Calls.....	6
SETTING INBOUND RINGING OPTIONS	7
SETTING OUTBOUND LINE SELECTION	7
CELL PHONE COMPATIBILITY LIST	8
TROUBLESHOOTING	11
LED is Red.....	11
LED is Flashing Green.....	11
No dial tone.....	11
Error/busy tone	11
Voice Dial not working	11
Voice Mail access not working.....	11
Voice Mail access dials another number	11
Caller ID always show the phone number only	11
SAFETY AND REGULATORY.....	12
Calling 911	12
FCC notices	12

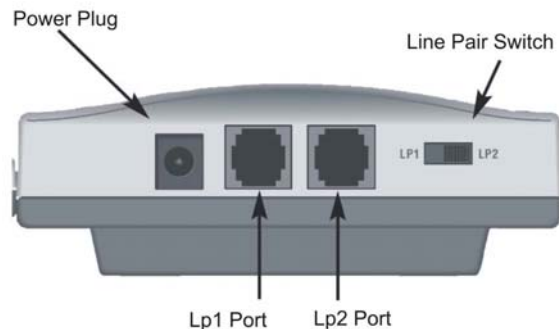
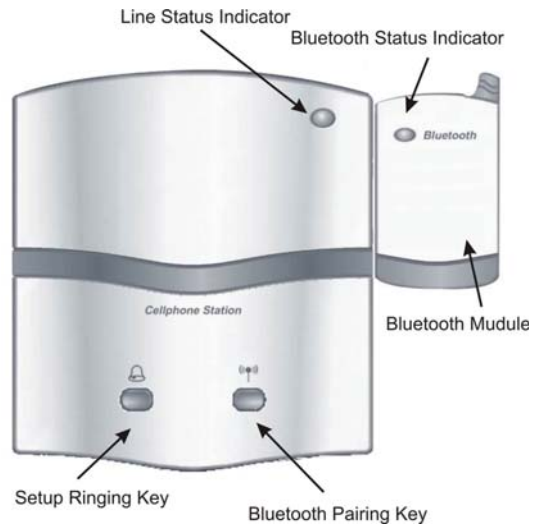
Mar Communications Ltd.
660 Denison Street Unit 5
Markham, Ontario, L3R1C1
(905) 480-9271

INTRODUCTION

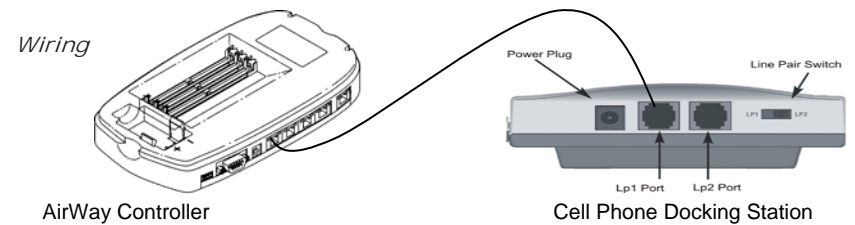
Thank you for your purchase of the universal cell phone docking. This device enables the user to make and receive cell phone calls using the AirWay Phone System. Depending on the features supported by the particular cell phone connected to the device most landline services can be supported.

Enclosed components:

- Universal cell phone docking station
- 9-Volt Power Supply
- Modular Telephone Line Cord
- User Guide
- Bluetooth module (Attached to main docking station)



INSTALLATION



The AirWay controller must be at least 5 feet away from the cell phone docking station. Any line cords can be used to connect the units. If necessary you can use your own line cords and not the ones provided. We would recommend placing the cell phone docking station close to the area that you charge your cell phone.

1. Connect the supplied A/C power adapter to the cell phone docking station. Then connect the large transformer end into a normal 120-volt power outlet.
2. Switch the Line Pair switch to Lp1
3. Connect one end of the supplied telephone line cord into the Lp1 Port.
4. Connect the other end of the line cord into a spare line port on the AirWay Controller. The line cord can be connected to any of the phone line ports as long as there is no phone line associated with that port already.
5. Press the Setup Ringing Key and hold for at least one second. The phones will ring to verify the setup is correct.

*Note: If you are using lines 1 and 2 on the AirWay phone system but the physical line 2 port on the controller is empty due to both phone lines being on the 1 cord, you can not plug this device into the line 2 port. The line port must not be in use by the system in anyway. The same applies for the line 3 and 4 situation.

Connecting the Cell Phone Using the Bluetooth Module

For this system to function the cell phone must be Bluetooth enabled. To connect the cell phone using the Bluetooth Module, you will need to enable the Bluetooth feature on your cell phone. If you are unsure how to do this please consult the cell phone manual.

1. Press the Bluetooth Pairing button for 3 seconds on the cell phone docking station. The Green LED and the Blue LED will start flashing rapidly.
2. Using the cell phone go to the Bluetooth menu options.
3. Using the cell phone search/add/look for new devices. You might have to consult the cell phone user guide for information on how to perform this task. If you are unable to locate this option in the cell phone manual please contact your cell phone manufacturer or service provider.
4. Select the Phones Labs device when it is displayed and then you will be prompted to enter a password which is **3774**. Some cell phones may ask you if you want to connect. Select "Yes."
5. Once the wireless Bluetooth connection has been properly established the LED will turn from flashing green to solid green. The Blue LED on the Bluetooth Module will turn also turn from a flashing blue to solid blue. If either LED continues to blink, a proper Bluetooth connection has not been established.

LED STATUS

Solid GREEN

Indicates the cell phone docking station is properly connected to the cell phone.

Flashing GREEN

Indicates the cell phone docking station is powered and ready to connect but is not yet properly connected to cell phone or is connected to an unrecognized cell phone.

Solid RED

Indicates wiring is incorrect or incorrect power adaptor is used.

KEYS

Setup Ringing Key

The Setup Ringing key is used to test the devices connection to the AirWay Controller and handsets. Pressing this key will ring the AirWay handsets. The function of the Ringing key does not require connection to cell phone.

The following describes the two different test modes:

- Short Ring: Pressing down the key for less than one second will cause a short ring burst to the handsets.
- Long Ring: Pressing and holding down the key for at least one second then releasing it will provide two long rings to the handsets.

Bluetooth Pairing Key

Bluetooth devices must be paired before they can communicate. Pairing is only required for the initial setup of the system. By pressing the Bluetooth Pairing key for at least two seconds, the Universal cell phone adaptor will enter into a search mode where it is expecting to receive communication from a Bluetooth enabled cellular handset. After the Bluetooth pairing key is pressed, the green LED starts to flash rapidly indicating it is in SEARCH Mode. The user must then initiate Bluetooth pairing from the cell phone. The cell phone will prompt the user to enter a password or pass key. **The default password is 3774.** Once connection is established the LED turns solid green to indicate connection to the cell phone.

EXTENSION TELEPHONES

Placing a Call

To place a call press the number key that corresponds with the line your device is plugged into the AirWay controller. For example if you plugged the cell phone docking station into line 2 on the controller simply press 2 on the cordless handset. Once you hear a dial tone simply dial your telephone number normally. You may also dial # at the end of the dialed number to make a slightly faster connection as you would on a land line call, but it is not required. If there is an error tone (rapid series of beeps), this is an indication that there is no cell phone connected o the universal cell docking station.

Receiving a Call

When your cell phone rings the AirWay system will also ring. Simply answer the call by pressing TALK on the handset or by pressing the key that corresponds with the line the universal docking station is plugged into on the controller. For example if your cell phone is connected to line 2 on the controller simply press TALK or "2" on the keypad of the AirWay handset when the phone rings.

Caller ID

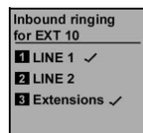
If you receive Caller ID on your cell phone, the Caller ID name and number may be displayed on the AirWay handsets. The Caller ID name may not appear on the handsets, depending on the cell phone's capability.

Call Waiting Calls

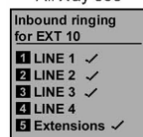
When you hear the call waiting beep, you can use the FLASH (TALK) button on the AirWay handset to connect to the second caller. Pressing the FLASH button on your handset may toggle between the two callers if that feature is supported by the cell phone.

SETTING INBOUND RINGING OPTIONS

Inbound Ringing options allow you to specify which extensions ring with inbound calls on a particular line. When you turn off inbound ringing on a line for an extension, that extension does not ring when calls come in on the line. When inbound ringing from other extensions is turned off, the extension will not ring with calls from other extensions in the network. Turning off inbound ringing for an extension also prevents the extension from using the Talk key to answer calls on the restricted line. The extension is only prevented from answering the restricted line when pressing Talk - it can still access the ringing line by pressing the line number.



AirWay 308

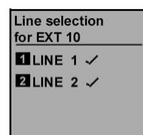


AirWay 516

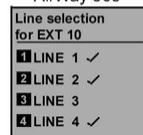
1. Press and release **HOLD/MENU** until you reach the screen containing the Setup function.
2. Press 5 (Setup), then enter your Controller password (default 1234). Press **END** when finished.
3. Press 2 (Network).
4. Press 1 if the extension being configured is a Handset or 2 if the extension being configured is for a Phone Jack.
5. Press 3 (Configure), then enter the extension number you want to set inbound ringing for.
6. Press 3 (Inbound ringing).
7. Toggle the desired lines on or off by pressing the corresponding line number. A check mark indicates that inbound ringing is turned ON.
8. Press **END** when finished.

SETTING OUTBOUND LINE SELECTION

Outbound Line Selection options determine which lines an extension can access for outgoing calls by pressing the Talk key. The extension is only prevented from reaching the restricted line when pressing Talk - it can still access the line by pressing the line number.



AirWay 308



AirWay 516

1. Press and release **HOLD/MENU** until you reach the screen containing the Setup function.
2. Press 5 (Setup), then enter your Controller password (default is 1234). Press **END** when finished.
3. Press 2 (Network).
4. Press 1 if the extension being configured is a Handset or 2 if the extension being configured is a Phone Jack.
5. Press 3 (Configure), then enter the extension number you want to set outbound line selection for.
6. Press 2 (Outbound line selection).
7. Toggle the desired lines on or off by pressing the corresponding line number. A check mark indicates that outbound line selection is turned ON.
8. Press **END** when finished.

CELL PHONE COMPATIBILITY LIST

APPLE
iPhone from Apple, iPhone 3G

ASUS
5206, 5210, M310, v80

AT&T
2125, 3125, 8125, 8525

BLACKBERRY
7100g, 7100i, 7100r, 7100t, 7100v, 7100x, 7105t, 7130c, 7130e, 7130g, 7130v, 7250, 7290, 7520, 8100 Pearl, 8130, 8300 Curve, 8310, 8320, 8700c, 8700f, 8700g, 8700r, 8700v, 8703a, 8703e, 8707v, 8800c, 8820, 8830

BENQ-SIEMENS
AP75, Blackberry, C81, CF61, CL71, CX75, EF51, EF81, EF91, EL71, M75, M315, M580, P50, P51, S55, S56, S65, S66, S68, S75, S80, S81, S88, SFG75, SK65, SL75, SL75 Escada, SP65, SX1, SX66, SXG75, U10, U15

GIGABYTE
G-Smart, G-Smart i, G-Smart i(128), G-Smart i120, G-Smart i300, G-Smart Q60, G-Smart T600

HAIER
A62, A600, M60, P8

HP
Ipaq 6315, Ipaq hw6500, Ipaq hw6510b, Ipaq hw6515a, Ipaq hw6515b, Ipaq 6915, Ipaq 6925, Ipaq 6945

HTC
3125, 8500 Startrek, Apache, Dash, MTeoR, P3300, P3350, P3400, P3470, P3600, P4000, P4350, P6300, P6500, PPC6700, PPC6800 Mogul, S620, S621 Excalibur, S640, S710, S720, S730, Shadow, Shift, SMT 5800, Tilt 8925, Touch, Touch Dual, Touch Cruise, TyTN, TyTN II, Wing, XV6800, XV6900, X7500 Advantage

I-MATE
K-JAM, JAM, JAMin, JAQ, JAQ3, JAQ4, JASJAM, JASJAR, PDA2, PDA2k, PDA2k EVDO, PDAL, PDA-N, Pockt PC Phone Edition, Smartflip, Smartphone2, SP3, SP3i, SP5, SP5m, SPL, SPJAS

KYOCERA
Deco E1000, Neo E1100, Tempo E2000, E2500, E3500, E4600, K320, K322, K323, K342, Strobe K612B, K822, KX5 (Slider Remix), KX160, Lingo M1000, Adreno S2400, Mako S4000, Xcursion

LG
AX-245, AX-355, AX380, AX490, AX565, AX830, AX8600, C3300, CE110, CG300, Cherry Chocolate, Chocolate, Chocolate 3, CU320, CU400, CU405, CU500v, CU500, CU515, CU575 Trax, CU720, Decoy, Dare, F2400, F3000, Juke, KE850 PRADA, KE970, KF510, KF700 KG240, KG245, KG320, KG800, KG920, KS20, KT520, KT610, KU990, L343i, LF1200, LP3900, LX150, LX160, LX325, LX350, LX550 FUSIC, LX570 Muziq, M4300, M4410, M6100, P7200, PM325, RUMOR, S5100, S5200, TM910, TU500, UX245, UX260, UX355, U880, U8150, U8200, U8210, U8290, U8360, U8380, U8500, UX-355, The V, Viewty, V9000, Voyager, VX5300, VX5400, VX8100, VX8300,

VX8350, VX8360, VX8500 Chocolate, VX8550, VX8600, VX8610, VX8700, VX8800
VENUS, VX9000B, VX9100, VX9400, VX9800, VX9900 ENV

MOTORLOLA

A630, A760, A732, A780, A830, A835, A845, A920, A925, A1000, A1010m, A1200,
C698p, C975, E390, E550, E398, E680, E680i, E770v, E815, E816, E895, E1000,
E1070, KRZR K1, KRZR K1m, KRZR K1m Fire, KRZR K3, L2, L6, L7, L7i, L7c, L7e,
L7i, L9, MING A1200e, Moto Z6c, Moto Z6cx, MOTO U9, MOTO Z9, MOTO Z6w,
MOTO Z8, MOTO Z10, MPx, MPX220, PEBL V6, Q, Q9, Q9c, Q9h, Q Global, Q9m,
RAZR maxx, RAZR maxx V6, RAZR maxx Ve, RAZR V3, RAZR V3a, RAZR V3c,
RAZR V3i, RAZR V3m, RAZR V3t, RAZR V3x, RAZR V3xx, RAZR2 V9, RAZR V9m,
RAZR2 V8, RIZR, RIZR Z3, RIZR Z6tv, RIZR Z8, ROKR E1, ROKR E2, ROKR E6,
ROKR E8, ROKR Z6, ROKR W5, ROKR Z6m T280i, V80, v195, v197, v323i, V325i,
V330, V360, V360v, V365, V500, V501, V505, V525, V540, V545, V550, V551, V555,
V557, V600, V620, V635, V710, V980, W385, W490, W5, W510

MOTOROLA – NEXTEL (IDEN)

i335, i580, i605, i615, i870, i880, i885, i877, ic902,

NEC

e540, e545, E606, N411i

NOKIA

2365i, 2366i, 2630, 2660, 2760, 2855i, 2865, 2865i, 3230, 3250, 3555, 3600, 3620,
3650, 3660, 5300 XpressMusic, 5310, 5500 Sport, 5610, 5700 XpressMusic, 6021,
6085, 6086, 6102i, 6103, 6110 Navigator, 6111, 6120 Classic, 6121 Classic, 6125,
6126, 6131, 6131 NFC, 6133, 6165i, 6175i, 6205, 6230, 6230i, 6233, 6255, 6255i,
6256i, 6260, 6265i, 6267, 6270, 6275, 6275i, 6280, 6300, 6310, 6310i, 6315i, 6500,
6555, 6600, 6620, 6630, 6650, 6670, 6680, 6681, 6682, 6708, 6810, 6820, 6822, 7280,
7370, 7380, 7500, 7600, 7610, 7650, 7700, 7710, 7900, 8600 Luna, 8800, 8801, 8910,
8910i, 9300, 9300i, 9500, E50, E51, E60, E61, E61i, E62, E65, E66, E70, E71, E90,
N60, N61, N70, N71, N72, N73, N75, N76, N77, N78, N80, N81, N82, N90, N91, N92,
N93, N95, N96, N800, N810, N-Gage, N-Gage QD

O2

Ice, X1b, X2i, XDA II, XDA Ili, XDA IIm, XDA IIs, XDA II mini, XDA Atom, XDA
AtomExec, XDA AtomLife, XDA Exec, XDA Graphite, XDA mini S, XDA Neo, XDA
Orbit, XDA Orion, XDA Phone, XDA Stealth, XDATrion, XDA Xphone, XDA Xphonell,
XDA Zinc

ORANGE

MDA III, SP3, SPV c500, SPV e650, SPV M2000

PANASONIC

MX7, SA7, VS6, VS7, X11, X70, X88, X700, X710

PANTECH

C3B, C150, Duo C810, PG-1800, PG-2800, U-4000, PN-810, PN-820

PHILIPS

Fisio 20, Fisio 820, Fisio 825, 520, 820

QTEK

Qtek 2020, 2020i, 8010, 8020, 8080, 8100, 8300, 8310, 8500, 9000, 9090, 9100,
G100, S100, S110, S200

SAGEM

my301X, my600x, my700X, my900C, myV-85, myW-7, myV-76, myX6-2, myx-7, myX-8

SAMSUNG

A437, A501, A516, A517, A640, A701, A707 Sync, A717, A727, A736, A737, Slim
A747, A820, A870, A900, A920, A930, A940, A950, A960, A970, A990, B'Phone,
C417, D307, D347, D357, D407, D500, D500, D520, D510, D600, D720, D730, D800,
D807, D820, D840, D900, E236, E340, E370, E380, E530, E620, E640, E720, E730,
E750, E760, E770, E780, E870, E880, E900, FlipShot, Gleam, Glyde, I300, I320, I600,
I607, Blackjack II, I617, I730, I750, I760, IP-830W, i900 Omnia, K790, K800, M300,
M500, M510, M610, M620 Upstage, P200, P300, P850, P860, P900, P906, P908T,
P901, R500, S401i, S410, S501i, Stripe t329, t409, t429, t439, t509, TRACE t519, Beat
t539, t609, t619, t629. t639, t719, Blast t729, t739 Katalyst, t809, U340, U410, U420
Nimbus, U470 Juke, U520, U540, U550, U620, U740, V740, V6900, W480, X500,
X640, X670, X680, X700, X800, X820, Z130, Z140, Z150, Z230, Z300, Z310, Z400,
Z500, Z510, Z520, Z540, ZV40, ZX20

SANYO

S750, S760, 3200, 6600 Katana, 7050, 8400, Katana II, Katana DLX, M1, S1

SHARP

550SH, 703, 770SH, 802SH, 880SH, 902, 902 Ferrari, 903, 903V, GX15, GX-A15, GX-
E15, GX-L15, GX-T15, GX-U15, GX17, GX25, GX25-Ferrari, GX29, GX30, GX30i,
GX33, GX-200, GZ1, GZ100, GZ200, SX813, TM200

SONY ERICSSON

C905, D750i, K320, K510a, K510c, K510i, K530, K550, K550im, K600, K600i, K608i,
K610c, K610i, K700c, K700i, K750, K750c, K750i, K758c, K790a, K790c, K790i,
K800c, K800i, K810, K818, K850, M600, M600c, M600i, M608, M608c, P908, P910a,
P910c, P910i, P990, P990c, P990i, R310s, R310sc, R320, S302, S500, S600i, S700,
S700c, S700i, S710a, T608, T610, T610 NZ, T616, T618, T628, T630, T637, V600i,
V630, V630i, V800, Vodafone 802SE, W300c, W300i, W500, W550c, W550i, W580,
W580i, W600a, W600c, W600i, W610, W700, W700c, W710, W710c, W710i, W800,
W800c, W800i, W810, W810c, W810i, W830, W850, W880, W888, W900c,
W900i, W910, W950, W950c, W950i, W958c, W960, Z310, Z310a, Z520a, Z520c,
Z520i, Z525a, Z525i, Z530c, Z530i, Z550a, Z550c, Z550i, Z558 Z600, Z608, Z610,
Z710a, Z710i, Z710c, Z800, Z800i, Z1010

T-Mobile

Ameo, DASH, HipTop 3, HW6940, MDA, MDA III, MDA Compact, SDA, SDA Music,
Sidekick 3, Sidekick LX, WING™

TOSHIBA

921

TREO

Centro, 650 Sprint, 650 AT&T, 650 Verizon (Requires Palm 1.05a Firmware for the
Treo), 650 unlocked GSM phone, 680, 700p, 700w, 700wx, 750, 750v, 755p

UTSTARCOM AUDIOVOX

CDM 7126, CDM 8935, CDM8945, CDM 8955, G'zOne Type S, G'zOne Type S PTT,
PPC-6600, PPC-6700, PPC-6601, SMT 5600, Super Slice, XV6600, XV6700

VK MOBILE

VK1500, VK2010, VK2020, VK2200, VK3100, VK4000, VK4100, VK4500, VK5000,
VK7000

TROUBLESHOOTING

LED is Red

There is a problem with the wiring or power supply. Check the wiring and ensure the power adapter is properly plugged into the wall and into the device.

LED is Flashing Green

Check that you have the Bluetooth Module securely connected. Check that the cell phone you are connecting is supported by the cell phone docking station. Power cycle your cell phone off and on and the cell phone docking station off and on to reinitialize both devices.

No dial tone

Press the Setup Ringing key and see if the phone rings. If it does not ring, check that you have the correct wires connected to the AirWay controller.

Error/busy tone

Check to see that there is a cell phone connected cell phone docking station. Make sure the green LED is a solid green color. If it is not, reconnect the cell phone.

Voice Dial not working

Some cell phones do not support this feature or require the dial pad cover to be flipped open for voice dial to be activated.

Voice Mail access not working

Some cell phones do not support this feature. Program your cell phone Voicemail access number into a speed dial on your extension telephone set. The Voicemail access number is often your own cell phone number.

Voice Mail access dials another number

Some cell phones require the Voicemail number to be programmed into the first phonebook location. Put the Voicemail access number in the first phonebook location. The number is often your own cell phone number.

Caller ID always show the phone number only

Your cell phone must have Caller ID functionality and must also allow accessories to access it. Some cell phones will display Caller ID on the screen but still not allow accessories to be sent the information.

SAFETY AND REGULATORY

When using the device, follow these safety precautions to reduce the risk of electric shock and personal injury:

Read and understand all instructions.

1. Unplug the unit from the wall outlets before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
2. Do not use this unit near water (example: a bathtub).
3. Do not place near or over a radiator or heat register.
4. Do not overload wall outlets and extension cords as this can result in the risk of fire or electric shock.
5. Use only the power source supplied with the unit.
6. Do not disassemble this unit; take it to a qualified serviceman when service or repair is required. Opening or removing covers may expose you to dangerous voltages or other risks.
7. Do not use to report a gas leak in the vicinity of this unit.
8. Avoid using the product during an electrical storm. There may be a remote risk of electric shock from lightning.

Calling 911

Calling 911 using a cell phone works differently than calling 911 using a landline. In order for a call to 911 emergency services to be able to provide your exact location, E911 services must be deployed in your area and you must have a GPS enabled and activated cell phone. See your cell phone owner's manual to determine if your cell phone has that feature and make sure that the feature is activated.

FCC notices

This unit has been tested and found to comply with the limits for a Class B digital device as specified in Part 15 of FCC rules. These limits provide reasonable protection against radio and TV interference in a residential area. However, your equipment might cause TV or radio interference even when operating properly. To eliminate interference, try one or more of the following corrective measures:

Relocate or reorient the TV or radio.

To the extent possible, increase the distance between the equipment and the TV or radio.

Use outlets on different electrical circuits for the equipment and the TV or radio.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.