FCC Compliance and Advisory Statement

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.

This equipment has been tested and found to comply with the limits for a Class B digital device, according 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 correct the interference by one or more of the following measures:

- 1.Reorient the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3.Connect the equipment into and outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.

Any special accessories needed for compliance must be specified in the instruction manual.

Warning: A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used. Use only shielded cables to connect I/O devices to this equipment.

CAUSION: Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

Setting Bluetooth Configurations For Handsets

Activate Bluetooth Manager

After Bluetooth software is installed, please go to **Start** and then choose **Programs**. Select **Bluetooth Handset Manager**.

Click the first button on the right to see MA-730 Bluetooth Properties.

Note: Users of certain Bluetooth handsets will need to manually setup Bluetooth installation and connection, please pay attention to the messages appearing on the Bluetooth handsets.

Step 1. Check Default Passkey

Check and make a note of the **Default Passkey** of **MA-730 Bluetooth**. The manufacturer defa default passkey is required during the Bluetooth pairing process. Most of the Bluetooth handsets input the passkey during the pairing process.

9	(
Device Name:	PC-MABT
Default Passkey:	1234
Bluetooth Address:	00:10:C6:4E:43:85
COM Port for the Handset:	СОМ5
Apply	Cancel

Step 2. Discover the Bluetooth handset

2.1 Activate the Bluetooth function of the handset and set the handset to be discoverable or vis2.2 Then click the second button on the right to find Bluetooth handsets in the neighborhood.

Results of discovered Bluetooth handsets:

- means the Bluetooth handset has been paired with MA-730 Bluetooth previously but is no Bluetooth handset is turned off at the moment or the Bluetooth function is not activated. Th be out of the communication range.
- means the Bluetooth handset is discovered.

Note: Some Bluetooth handsets can set to be discoverable or visible for a few minutes and then the Bluetooth save power. Please check if Bluetooth handsets are activated to discoverable mode.

Step 3. Pair with the Bluetooth handset

Select the discovered Bluetooth handset and click the third button on the right to pair with it.

After you have selected the third button to pair with the Bluetooth handset, a message will pop handsets to ask if you want to pair with **PC-MABT**. Please select **Yes** on the Bluetooth handset Then, another message will pop up on the Bluetooth handset to request the passkey, please ent **Step 1.** as you have seen on the **MA-730 Bluetooth Properties**. The selected Bluetooth handset **Bluetooth**.

Note: The pairing process is a way to authenticate the connection of two Bluetooth devices. In order to connect wirmust use **MA-730 Bluetooth Manager** to pair with Bluetooth handsets. **MA-730 Bluetooth** only needs to pair wirestablish bond. If the Bluetooth connection is removed, then **MA-730 Bluetooth** must pair with the Bluetooth handsets.

Step 4. Run Handset Manager software

For Bluetooth handset users, please click the fifth button on the right to connect the handset wit

file://C:\Documents and Settings\RF-ASSISTANT\Local Settings\Temp\~hh518F.htm

Note: For handsets with Symbian OS, users need to install **Bluetooth Agent** (maBtAgent) to the handsets. Follo **Bluetooth Agent**.

Step 4.1. Install Bluetooth Agent to the handsets with Symbian O!

For Bluetooth handsets with Symbian OS that have not installed **Bluetooth Agent** previously, s to press the button on the handset to confirm the connection request. Please select **OK** to proce handset to accept connection request from PC-MABT.



The **Bluetooth Manager** will check if the **maBtAgent** is installed and activated. For Bluetooth I that have not installed **Bluetooth Agent** previously, click **Install** to install the **Bluetooth Ager**



Note: The Bluetooth Manager will transfer the Bluetooth Agent to the handset. The handset will prompt a mes wants to install the Bluetooth Agent. Open the message and click Yes on the handset to install Bluetooth Agent installed, you need to activate the maBtAgent on the handset then click OK to start Handset Manager connection.

Bluetoot	h Manager		
٩	Bluetooth Agent is installed succ on the handset and click "OK" to	essfully, please activ start Handset Mana	ate the Bluetooth Agent installe ger connection.
	OK	Cancel	

Step 5. Remove the Bluetooth handset from the list

In some cases, you can use the fourth button on the right to remove the Bluetooth handset fron select **Yes** if you want to remove the Bluetooth handset that was paired previously.

Setting Bluetooth Configurations For Headsets

Activate Bluetooth Manager

After Bluetooth software is installed, please go to **Start** and then choose **Programs**. Select **Headset Bluetooth Manager**.

Step 1. Discover the Bluetooth headset

- 1.1 Activate the Bluetooth function of the headset and set the headset to be discoverable or vi
- **1.2** Then click the second button on the right to find Bluetooth headsets in the neighborhood.

Results of discovered Bluetooth headsets:

- means the Bluetooth headset has been paired with MA-730 Bluetooth previously but is no Bluetooth headset is turned off at the moment or the Bluetooth function is not activated. Th may be out of the communication range.
- means the Bluetooth headset is discovered.Users are not able to connect MA-730 Bluetooth and the Bluetooth headset at the same time.

Note: Some Bluetooth headsets can set to be discoverable or visible for a few minutes and then the Bluetooth

to save power. Please check if Bluetooth headsets are activated to discoverable mode.

Step 2. Pair with the Bluetooth headset

Select the discovered Bluetooth headset and click the third button on the right to pair with it.

Note: The pairing process is a way to authenticate the connection of two Bluetooth devices. In order to connect wi users must use **MA-730 Bluetooth Manager** to pair with Bluetooth headsets. **MA-730 Bluetooth** only needs to pheadset once to establish bond. If the Bluetooth connection is removed, then **MA-730 Bluetooth** must pair with the second seco

After you have selected the third button to pair with the Bluetooth headset, some Bluetooth hea users to enter the default passkey specified by headset's User Manual.

8 Bluetooth Manager	×
To pair with your Bluetooth headset "Nokia HS-3W", please enter the default passkey specified by headset's User Manual.	
Default Passkey:	
Apply Cancel	-
Θ	0

Step 3. Connect Bluetooth headset

When the Bluetooth headset is successfully paired, please click the fifth button on the right to cc

headset.

When the Bluetooth headset is connected successfully, **Mobile Action Bluetooth Audio** will be system to playback and record sound. Afterwards, you will be able to listen to and record sound headset.



To switch back to the original device or connect the Bluetooth headset with a different device, p Bluetooth headset icon from system tray and choose **Disconnect Bluetooth headset**.



Step 4. Remove the Bluetooth headset from the list

In some cases, you can use the fourth button on the right to remove the Bluetooth headset fron Please select **Yes** if you want to remove the Bluetooth headset that was paired previously.

Setting Bluetooth Configurations For Keyboards And Mice

Activate Bluetooth Manager

After Bluetooth software is installed, please select **Start** -> **Programs** -> **HID Bluetooth Manager**.

Step 1. Discover the Bluetooth keyboards and mice

file://C:\Documents and Settings\RF-ASSISTANT\Local Settings\Temp\~hh518F.htm

1.1 Please activate the Bluetooth function of the keyboards and mice and set the keyboards ar discoverable or visible.



to find Bluetooth keyboards and mice in the neighborhood.

Results of discovered Bluetooth device:

The Bluetooth device was connected with MA-720 Bluetooth previously but is not discove

Note: The Bluetooth device is turned off at the moment or the Bluetooth function is not activated. The Bluetomay be out of the communication range.

The Bluetooth device is discovered.

Note: Some Bluetooth device can be set to discoverable or visible for a few minutes and then the Bluetooth will be turned off to save power. Please check if the Bluetooth device is activated to discoverable mode.

	Name	Paired	Bluetooth Address
9	Logitech Med	Yes	00:07:61:09:E0:FB
	Microsoft Mo	Yes	00:50:F2:E2:F9:7A

Step 2. Connect Bluetooth keyboards and mice



When the Bluetooth keyboard or mouse is successfully added, please click or mouse.

Note: Plesae click any key or button on the Bluetooth keyboard or mouse to start using it after it is connected.

Step 3. Remove the Bluetooth keyboard or mouse from the list



to remove the Bluetooth keyboard or mouse from the conn

Setting Bluetooth Configurations For PDA

Activate Bluetooth Manager

After Bluetooth software is installed, please go to **Start** and then choose **Programs**. Select **PDA Bluetooth Manager**.

Click the first button on the right to see MA-730 Bluetooth Properties.

Note: Users of certain Bluetooth PDAs will need to manually setup Bluetooth installation and connection, please pay attention to the messages appearing on the Bluetooth PDAs.

Step 1. Check Default Passkey

Check and make a note of the **Default Passkey** of **MA-730 Bluetooth**. The manufacturer defa default passkey is required during the Bluetooth pairing process. Most of the Bluetooth PDAs rec input the passkey during the pairing process. The passkey of some Bluetooth PDAs such as iPAC Users need to check if the default passkey of the iPAQ PDA is the same as **MA-730 Bluetooth** 5

Θ		0
Device Name:	PC-MABT	
Default Passkey:	1234	
Bluetooth Address:	00:10:C6:4E:43:85	
COM Port for the PDA:	СОМЗ	
Apply	Cancel	
Θ		0

Step 2. Discover the Bluetooth PDA

- **2.1** Activate the Bluetooth function of the PDA and set the PDA to be discoverable or visible.
- **2.2** Then click the second button on the right to find Bluetooth PDAs in the neighborhood.

Results of discovered Bluetooth PDAs:

🥐 means the Bluetooth PDA has been paired with MA-730 Bluetooth previously but is not dis

Note: The Bluetooth PDA is turned off at the moment or the Bluetooth function is not activated. The Bluetooth communication range.

means the Bluetooth PDA is discovered.

Note:

1. Users are not able to connect MA-730 Bluetooth with the Bluetooth PDA and the Bluetooth headset at the si 2. Some Bluetooth PDAs can set to be discoverable or visible for a few minutes and then the Bluetooth functio power. Please check if Bluetooth PDAs are activated to discoverable mode.

Step 3. Pair with the Bluetooth PDA

Select the discovered Bluetooth PDA and click the third button on the right to pair with it.

Note: The pairing process is a way to authenticate the connection of two Bluetooth devices. In order to connect wi users must use **MA-730 Bluetooth Manager** to pair with Bluetooth PDAs. **MA-730 Bluetooth** only needs to pair once to establish bond. If the Bluetooth connection is removed, then **MA-730 Bluetooth** must pair with the Blueto

After you have selected the third button to pair with the Bluetooth PDA, a message will pop up c to ask if you want to pair with **PC-MABT**. Please select **Yes** on the Bluetooth PDA to continue paranother message will pop up on the Bluetooth PDA to request the passkey, please enter the **Del 1.** as you have seen on the **MA-730 Bluetooth Properties**. The selected Bluetooth PDA is pair **Bluetooth**.

Note: Pocket PC users must connect with ActiveSync to start data transmission. Palm OS PDA users must connect transmission.

Step 4. Remove the Bluetooth PDA from the list

In some cases, you can use the fourth button on the right to remove the Bluetooth PDA from the select **Yes** if you want to remove the Bluetooth PDA that was paired previously.

Setting Bluetooth Configurations For Handsets

Activate Bluetooth Manager

After Bluetooth software is installed, please go to **Start** and then choose **Programs**. Select **Bluetooth Handset Manager**.

Click the first button on the right to see MA-730 Bluetooth Properties.

Note: Users of certain Bluetooth handsets will need to manually setup Bluetooth installation and connection, please pay attention to the messages appearing on the Bluetooth handsets.

Step 1. Check Default Passkey

Check and make a note of the **Default Passkey** of **MA-730 Bluetooth**. The manufacturer defa default passkey is required during the Bluetooth pairing process. Most of the Bluetooth handsets input the passkey during the pairing process.

Device Name: PC-MABT Default Passkey: 1234 Bluetooth Address: 00:10:C6:4E:43:85 COM Port for the Handset: COM5)	
Default Passkey: 1234 Bluetooth Address: 00:10:C6:4E:43:85 COM Port for the Handset: COM5	Device Name	PC-MABT
Bluetooth Address: 00:10:C6:4E:43:85 COM Port for the Handset: COM5	Default Passkey	1234
COM Port for the Handset: COM5	Bluetooth Address	00:10:C6:4E:43:85
hanks] [Consel	COM Port for the Handset	: СОМ5
		Consel

Step 2. Discover the Bluetooth handset

2.1 Activate the Bluetooth function of the handset and set the handset to be discoverable or vis2.2 Then click the second button on the right to find Bluetooth handsets in the neighborhood.

Results of discovered Bluetooth handsets:

- means the Bluetooth handset has been paired with MA-730 Bluetooth previously but is no Bluetooth handset is turned off at the moment or the Bluetooth function is not activated. Th be out of the communication range.
- means the Bluetooth handset is discovered.

Note: Some Bluetooth handsets can set to be discoverable or visible for a few minutes and then the Bluetooth save power. Please check if Bluetooth handsets are activated to discoverable mode.

Step 3. Pair with the Bluetooth handset

Select the discovered Bluetooth handset and click the third button on the right to pair with it.

After you have selected the third button to pair with the Bluetooth handset, a message will pop handsets to ask if you want to pair with **PC-MABT**. Please select **Yes** on the Bluetooth handset Then, another message will pop up on the Bluetooth handset to request the passkey, please ent **Step 1.** as you have seen on the **MA-730 Bluetooth Properties**. The selected Bluetooth handset **Bluetooth**.

Note: The pairing process is a way to authenticate the connection of two Bluetooth devices. In order to connect wirmust use **MA-730 Bluetooth Manager** to pair with Bluetooth handsets. **MA-730 Bluetooth** only needs to pair wirestablish bond. If the Bluetooth connection is removed, then **MA-730 Bluetooth** must pair with the Bluetooth handsets.

Step 4. Run Handset Manager software

For Bluetooth handset users, please click the fifth button on the right to connect the handset wit

file://C:\Documents and Settings\RF-ASSISTANT\Local Settings\Temp\~hh4238.htm

Note: For handsets with Symbian OS, users need to install Bluetooth Agent (maBtAgent) to the handsets. Follo Bluetooth Agent.

Step 4.1. Install Bluetooth Agent to the handsets with Symbian O!

For Bluetooth handsets with Symbian OS that have not installed **Bluetooth Agent** previously, s to press the button on the handset to confirm the connection request. Please select **OK** to proce handset to accept connection request from PC-MABT.



The **Bluetooth Manager** will check if the **maBtAgent** is installed and activated. For Bluetooth I that have not installed **Bluetooth Agent** previously, click **Install** to install the **Bluetooth Ager**



Note: The Bluetooth Manager will transfer the Bluetooth Agent to the handset. The handset will prompt a mes wants to install the Bluetooth Agent. Open the message and click Yes on the handset to install Bluetooth Agent installed, you need to activate the maBtAgent on the handset then click OK to start Handset Manager connection.

Bluetoot	h Manager		
٩	Bluetooth Agent is installed succe on the handset and click "OK" to :	ssfully, please activate the Bluetooth Ager start Handset Manager connection.	it installe
	OK	Cancel	

Step 5. Remove the Bluetooth handset from the list

In some cases, you can use the fourth button on the right to remove the Bluetooth handset fron select **Yes** if you want to remove the Bluetooth handset that was paired previously.

Setting Bluetooth Configurations For Headsets

Activate Bluetooth Manager

After Bluetooth software is installed, please go to **Start** and then choose **Programs**. Select **Headset Bluetooth Manager**.

Step 1. Discover the Bluetooth headset

- 1.1 Activate the Bluetooth function of the headset and set the headset to be discoverable or vi
- **1.2** Then click the second button on the right to find Bluetooth headsets in the neighborhood.

Results of discovered Bluetooth headsets:

- means the Bluetooth headset has been paired with MA-730 Bluetooth previously but is no Bluetooth headset is turned off at the moment or the Bluetooth function is not activated. Th may be out of the communication range.
- means the Bluetooth headset is discovered.Users are not able to connect MA-730 Bluetooth and the Bluetooth headset at the same time.

Note: Some Bluetooth headsets can set to be discoverable or visible for a few minutes and then the Bluetooth

to save power. Please check if Bluetooth headsets are activated to discoverable mode.

Step 2. Pair with the Bluetooth headset

Select the discovered Bluetooth headset and click the third button on the right to pair with it.

Note: The pairing process is a way to authenticate the connection of two Bluetooth devices. In order to connect wi users must use **MA-730 Bluetooth Manager** to pair with Bluetooth headsets. **MA-730 Bluetooth** only needs to pheadset once to establish bond. If the Bluetooth connection is removed, then **MA-730 Bluetooth** must pair with the second seco

After you have selected the third button to pair with the Bluetooth headset, some Bluetooth hea users to enter the default passkey specified by headset's User Manual.

8 Bluetooth Manager	×
To pair with your Bluetooth headset "Nokia HS-3W", please enter the default passkey specified by headset's User Manual.	
Default Passkey:	
Apply Cancel	-
Θ	0

Step 3. Connect Bluetooth headset

When the Bluetooth headset is successfully paired, please click the fifth button on the right to cc

headset.

When the Bluetooth headset is connected successfully, **Mobile Action Bluetooth Audio** will be system to playback and record sound. Afterwards, you will be able to listen to and record sound headset.



To switch back to the original device or connect the Bluetooth headset with a different device, p Bluetooth headset icon from system tray and choose **Disconnect Bluetooth headset**.



Step 4. Remove the Bluetooth headset from the list

In some cases, you can use the fourth button on the right to remove the Bluetooth headset fron Please select **Yes** if you want to remove the Bluetooth headset that was paired previously.

Setting Bluetooth Configurations For Keyboards And Mice

Activate Bluetooth Manager

After Bluetooth software is installed, please select **Start** -> **Programs** -> **HID Bluetooth Manager**.

Step 1. Discover the Bluetooth keyboards and mice

file://C:\Documents and Settings\RF-ASSISTANT\Local Settings\Temp\~hh4238.htm

1.1 Please activate the Bluetooth function of the keyboards and mice and set the keyboards ar discoverable or visible.



to find Bluetooth keyboards and mice in the neighborhood.

Results of discovered Bluetooth device:

The Bluetooth device was connected with MA-720 Bluetooth previously but is not discove

Note: The Bluetooth device is turned off at the moment or the Bluetooth function is not activated. The Bluetomay be out of the communication range.

The Bluetooth device is discovered.

Note: Some Bluetooth device can be set to discoverable or visible for a few minutes and then the Bluetooth will be turned off to save power. Please check if the Bluetooth device is activated to discoverable mode.

	Name	Paired	Bluetooth Address
ø	Logitech Med	Yes	00:07:61:09:E0:FB
0	Microsoft Mo	Yes	00:50:F2:E2:F9:7A

Step 2. Connect Bluetooth keyboards and mice



When the Bluetooth keyboard or mouse is successfully added, please click or mouse.

Note: Plesae click any key or button on the Bluetooth keyboard or mouse to start using it after it is connected.

Step 3. Remove the Bluetooth keyboard or mouse from the list



to remove the Bluetooth keyboard or mouse from the conn

Setting Bluetooth Configurations For PDA

Activate Bluetooth Manager

After Bluetooth software is installed, please go to **Start** and then choose **Programs**. Select **PDA Bluetooth Manager**.

Click the first button on the right to see MA-730 Bluetooth Properties.

Note: Users of certain Bluetooth PDAs will need to manually setup Bluetooth installation and connection, please pay attention to the messages appearing on the Bluetooth PDAs.

Step 1. Check Default Passkey

Check and make a note of the **Default Passkey** of **MA-730 Bluetooth**. The manufacturer defa default passkey is required during the Bluetooth pairing process. Most of the Bluetooth PDAs rec input the passkey during the pairing process. The passkey of some Bluetooth PDAs such as iPAC Users need to check if the default passkey of the iPAQ PDA is the same as **MA-730 Bluetooth** 5

0		0
Device Name:	PC-MABT	
Default Passkey:	1234	
Bluetooth Address:	00:10:C6:4E:43:85	
COM Port for the PDA:	СОМЗ	
Apply	Cancel	
0		Θ

Step 2. Discover the Bluetooth PDA

- **2.1** Activate the Bluetooth function of the PDA and set the PDA to be discoverable or visible.
- **2.2** Then click the second button on the right to find Bluetooth PDAs in the neighborhood.

Results of discovered Bluetooth PDAs:

🥐 means the Bluetooth PDA has been paired with MA-730 Bluetooth previously but is not dis

Note: The Bluetooth PDA is turned off at the moment or the Bluetooth function is not activated. The Bluetooth communication range.

means the Bluetooth PDA is discovered.

Note:

1. Users are not able to connect MA-730 Bluetooth with the Bluetooth PDA and the Bluetooth headset at the si 2. Some Bluetooth PDAs can set to be discoverable or visible for a few minutes and then the Bluetooth functio power. Please check if Bluetooth PDAs are activated to discoverable mode.

Step 3. Pair with the Bluetooth PDA

Select the discovered Bluetooth PDA and click the third button on the right to pair with it.

Note: The pairing process is a way to authenticate the connection of two Bluetooth devices. In order to connect wi users must use **MA-730 Bluetooth Manager** to pair with Bluetooth PDAs. **MA-730 Bluetooth** only needs to pair once to establish bond. If the Bluetooth connection is removed, then **MA-730 Bluetooth** must pair with the Blueto

After you have selected the third button to pair with the Bluetooth PDA, a message will pop up c to ask if you want to pair with **PC-MABT**. Please select **Yes** on the Bluetooth PDA to continue part another message will pop up on the Bluetooth PDA to request the passkey, please enter the **De1 1.** as you have seen on the **MA-730 Bluetooth Properties**. The selected Bluetooth PDA is pair **Bluetooth**.

Note: Pocket PC users must connect with ActiveSync to start data transmission. Palm OS PDA users must connect transmission.

Step 4. Remove the Bluetooth PDA from the list

In some cases, you can use the fourth button on the right to remove the Bluetooth PDA from the select **Yes** if you want to remove the Bluetooth PDA that was paired previously.