

eNM Deviation List

Version	Release Date	List	
eNM RC 1 v1.01.3.1 (Intel Wireless Driver: 9.0.3.9 and 10.0.0.120 Intel SDK: Muroc 10.0 PV1)	10/17/2005	<ul style="list-style-type: none"> 1. Implement the function that user can launches Profile Manager page form the menu of eNM tray in eNM Hermes version. 2. Modify the tab component of UI in eNM Hermes version. 	
Version	Release Date	List	
eNM RC 1 v1.01.3.2 (Intel Wireless Driver: 9.0.3.9 and 10.0.0.120 Intel SDK: Muroc 10.0 PV1)	10/24/2005	<ul style="list-style-type: none"> 1. Implement the function that user can launches Profile Manager page form the menu of eNM tray in eNM Hermes version. 2. Modify the tab component of UI in eNM Hermes version. 3. The maximum count of profile list and AP list is limited to 15. If the count of profiles or access points is over 15, the scroll bar will appear. It will be fixed in eNM Hermes version. 	
Version	Release Date	List	
eNM RC 2 v1.01.4.1 (Intel Wireless Driver: 9.0.3.9 and 10.0.0.120 Intel SDK: Muroc 10.0 PV1)	11/02/2005	<ul style="list-style-type: none"> 1. Implement the function that user can launches "Profile Manager" page form the menu of eNM tray in eNM Hermes version. 2. Modify the tab component of UI in eNM Hermes version. 3. The maximum count of profile list and AP list is limited to 15. If the count of profiles or access points is over 15, the scroll bar will appear. It will be fixed in eNM Hermes version. 	
Version	Release Date	List	
eNM RTM v1.01.3.001 (Intel Wireless Driver: 9.0.3.9 and 10.0.0.120 Intel SDK: Muroc 10.0 PV1)	11/23/2005	<ul style="list-style-type: none"> 1. Implement the function that user can launches "Profile Manager" page form the menu of eNM tray in eNM Hermes version. 2. Modify the tab component of UI in eNM Hermes version. 3. The maximum count of profile is limited to 24. If the count of profile is over 24, a warning message will be shown as user wants to create new profile. It will be fixed in eNM Hermes version. 4. The maximum count of AP list is limited to 15. If the count of access points is over 15, the scroll bar will appear. It will be fixed in eNM Hermes version. 	
Version	Release Date	List	

Deviation and Limitation List



Acer Incorporated

eNM RTM v1.01.3.000 (Intel Wireless Driver: 9.0.3.9 and 10.0.0.120 Intel SDK: Muroc 10.0 PV1)	11/09/2005	<ul style="list-style-type: none"> 1. Implement the function that user can launches "Profile Manager" page form the menu of eNM tray in eNM Hermes version. 2. Modify the tab component of UI in eNM Hermes version. 3. The maximum count of profile is limited to 24. If the count of profile is over 24, a warning message will be shown as user wants to create new profile. It will be fixed in eNM Hermes version. 4. The maximum count of AP list is limited to 15. If the count of access points is over 15, the scroll bar will appear. It will be fixed in eNM Hermes version. 	
Version	Release Date	List	
eNM RTM v1.01.3.002 (Intel Wireless Driver: 9.0.3.9 and 10.1.0.7 Intel SDK: Muroc 10.1 TIC: 105796)	11/29/2005	<ul style="list-style-type: none"> 1. Implement the function that user can launches "Profile Manager" page form the menu of eNM tray in eNM Hermes version. 2. Modify the tab component of UI in eNM Hermes version. 3. The maximum count of profile is limited to 24. If the count of profile is over 24, a warning message will be shown as user wants to create new profile. It will be fixed in eNM Hermes version. 4. The maximum count of AP list is limited to 15. If the count of access points is over 15, the scroll bar will appear. It will be fixed in eNM Hermes version. 	
Version	Release Date	List	
eNM RTM v1.01.3.003 (Intel Wireless Driver: 9.0.3.9 and 10.1.0.7 Intel SDK: Muroc 10.1 TIC: 105796)	12/05/2005	<ul style="list-style-type: none"> 1. Implement the function that user can launches "Profile Manager" page form the menu of eNM tray in eNM Hermes version. 2. Modify the tab component of UI in eNM Hermes version. 3. The maximum count of profile is limited to 24. If the count of profile is over 24, a warning message will be shown as user wants to create new profile. It will be fixed in eNM Hermes version. 4. The maximum count of AP list is limited to 15. If the count of access points is over 15, the scroll bar will appear. It will be fixed in eNM Hermes version. 	
Version	Release Date	List	
eNM RTM v1.01.3.004 (Intel Wireless Driver: 9.0.3.9 and 10.1.0.11 Intel SDK: Muroc 10.1 TIC: 106994)	12/16/2005	<ul style="list-style-type: none"> 1. Implement the function that user can launches "Profile Manager" page form the menu of eNM tray in eNM Hermes version. 2. Modify the tab component of UI in eNM Hermes version. 3. The maximum count of profile is limited to 24. If the count of profile is over 24, a warning message will be shown as user wants to create new profile. It will be fixed in eNM Hermes version. 4. The maximum count of AP list is limited to 15. If the count of access points 	

Deviation and Limitation List



Acer Incorporated

		is over 15, the scroll bar will appear. It will be fixed in eNM Hermes version.	
Version	Release Date	List	
eNM RTM v1.01.3.005 (Intel Wireless Driver: 9.0.3.9 and 10.1.0.13 Intel SDK: Muroc 10.1 TIC: 107591)	12/22/2005	<ul style="list-style-type: none"> ✧ 1. Implement the function that user can launches "Profile Manager" page form the menu of eNM tray in eNM Hermes version. ✧ 2. Modify the tab component of UI in eNM Hermes version. ✧ 3. The maximum count of profile is limited to 24. If the count of profile is over 24, a warning message will be shown as user wants to create new profile. It will be fixed in eNM Hermes version. ✧ 4. The maximum count of AP list is limited to 15. If the count of access points is over 15, the scroll bar will appear. It will be fixed in eNM Hermes version. 	
Version	Release Date	List	
eNM RTM v1.01.3.006 (Intel Wireless Driver: 9.0.3.9 and 10.1.0.13 Intel SDK: Muroc 10.1 TIC: 107591)	01/17/2006	<ul style="list-style-type: none"> ✧ 1. Implement the function that user can launches "Profile Manager" page form the menu of eNM tray in eNM Hermes version. ✧ 2. Modify the tab component of UI in eNM Hermes version. ✧ 3. The maximum count of profile is limited to 24. If the count of profile is over 24, a warning message will be shown as user wants to create new profile. It will be fixed in eNM Hermes version. ✧ 4. The maximum count of AP list is limited to 15. If the count of access points is over 15, the scroll bar will appear. It will be fixed in eNM Hermes version. 	
Version	Release Date	List	
eNM RTM v1.01.3.007 (Intel Wireless Driver: 9.0.3.9 and 10.1.0.13 Intel SDK: Muroc 10.1 TIC: 107591)	01/23/2006	<ul style="list-style-type: none"> ✧ 1. Implement the function that user can launches "Profile Manager" page form the menu of eNM tray in eNM Hermes version. ✧ 2. Modify the tab component of UI in eNM Hermes version. ✧ 3. The maximum count of profile is limited to 24. If the count of profile is over 24, a warning message will be shown as user wants to create new profile. It will be fixed in eNM Hermes version. ✧ 4. The maximum count of AP list is limited to 15. If the count of access points is over 15, the scroll bar will appear. It will be fixed in eNM Hermes version. 	
Version	Release Date	List	
eNM RTM v1.01.3.008 (Intel Wireless Driver: 9.0.3.9 and 10.1.0.11 Intel Muroc API 10.1 TIC:	02/07/2006	<ul style="list-style-type: none"> ✧ 1. Implement the function that user can launches "Profile Manager" page form the menu of eNM tray in eNM Hermes version. ✧ 2. Modify the tab component of UI in eNM Hermes version. ✧ 3. The maximum count of profile is limited to 24. If the count of profile is over 	

Deviation and Limitation List



Acer Incorporated

106998)		<p>24, a warning message will be shown as user wants to create new profile. It will be fixed in eNM Hermes version.</p> <p>✧ 4. The maximum count of AP list is limited to 15. If the count of access points is over 15, the scroll bar will appear. It will be fixed in eNM Hermes version.</p>	
Version	Release Date	List	
<p>eNM RTM v1.01.3.009</p> <p>(Intel Wireless Driver: 9.0.3.9 and 10.1.0.11 Intel Muroc API 10.1 TIC: 106998)</p>	03/07/2006	<p>✧ 1. Implement the function that user can launches "Profile Manager" page form the menu of eNM tray in eNM Hermes version.</p> <p>✧ 2. Modify the tab component of UI in eNM Hermes version.</p> <p>✧ 3. The maximum count of profile is limited to 24. If the count of profile is over 24, a warning message will be shown as user wants to create new profile. It will be fixed in eNM Hermes version.</p> <p>✧ 4. The maximum count of AP list is limited to 15. If the count of access points is over 15, the scroll bar will appear. It will be fixed in eNM Hermes version.</p>	
Version	Release Date	List	
<p>eNM RTM v1.01.3.010</p> <p>(Intel Wireless Driver: 9.0.3.9 and 10.1.0.11 Intel Muroc API 10.1 TIC: 106998)</p>	03/20/2006	<p>✧ 1. Implement the function that user can launches "Profile Manager" page form the menu of eNM tray in eNM Hermes version.</p> <p>✧ 2. Modify the tab component of UI in eNM Hermes version.</p> <p>✧ 3. The maximum count of profile is limited to 24. If the count of profile is over 24, a warning message will be shown as user wants to create new profile. It will be fixed in eNM Hermes version.</p> <p>✧ 4. The maximum count of AP list is limited to 15. If the count of access points is over 15, the scroll bar will appear. It will be fixed in eNM Hermes version.</p>	
Version	Release Date	List	
<p>eNM RTM v1.01.3.011</p> <p>(Intel Wireless Driver: 9.0.3.9 and 10.1.0.11 Intel Muroc API 10.1 TIC: 106998)</p>	04/10/2006	<p>✧ 1. Implement the function that user can launches "Profile Manager" page form the menu of eNM tray in eNM Hermes version.</p> <p>✧ 2. Modify the tab component of UI in eNM Hermes version.</p> <p>✧ 3. The maximum count of profile is limited to 24. If the count of profile is over 24, a warning message will be shown as user wants to create new profile. It will be fixed in eNM Hermes version.</p> <p>✧ 4. The maximum count of AP list is limited to 15. If the count of access points is over 15, the scroll bar will appear. It will be fixed in eNM Hermes version.</p>	

eNM Limitation List

Version	Release Date	List	
eNM Beta 2 v1.01.2.3 (Intel Wireless Driver: 9.0.3.9 Intel SDK: Muroc 10.0 PC1)	10/11/2005	<ul style="list-style-type: none"> ✧ 1. Only support Intel PRO/Wireless 2200BG, 2915ABG, 3945ABG and later models. ✧ 2. eNM does not support keyboard event ✧ 3. The MAC address of gateway does not be stored in profile if the LAN connection is disconnected as user is creating profile. The MAC address will be stored in profile as user applies this profile successfully. ✧ 	
Version	Release Date	List	
eNM RC 1 v1.01.3.1 (Intel Wireless Driver: 9.0.3.9 and 10.0.0.120 Intel SDK: Muroc 10.0 PV1)	10/17/2005	<ul style="list-style-type: none"> ✧ 1. Only support Intel PRO/Wireless 2200BG, 2915ABG, 3945ABG and later models. ✧ 2. eNM does not support keyboard event ✧ 3. The MAC address of gateway does not be stored in profile if the LAN connection is disconnected as user is creating profile. The MAC address will be stored in profile as user applies this profile successfully. ✧ 4. Due to the driver issue of Intel Muroc, the access point will be kept in scan list about two minutes as the access point is turned off. 	
Version	Release Date	List	
eNM RC 1 v1.01.3.1 (Intel Wireless Driver: 9.0.3.9 and 10.0.0.120 Intel SDK: Muroc 10.0 PV1)	10/17/2005	<ul style="list-style-type: none"> ✧ 1. Only support Intel PRO/Wireless 2200BG, 2915ABG, 3945ABG and later models. ✧ 2. eNM does not support keyboard event. ✧ 3. The MAC address of gateway does not be stored in profile if the LAN connection is disconnected as user is creating profile. The MAC address will be stored in profile as user applies this profile successfully. ✧ 4. Due to the driver issue of Intel Muroc, the access point will be kept in scan list about two minutes as the access point is turned off. ✧ 5. eNM cannot work completely after installation finished without restarting system. 	
Version	Release Date	List	
eNM RC 2 v1.01.4.1 (Intel Wireless	11/02/2005	<ul style="list-style-type: none"> ✧ 1. Only support Intel PRO/Wireless 2200BG, 2915ABG, 3945ABG and later models. 	

Deviation and Limitation List



Acer Incorporated

Driver: 9.0.3.9 and 10.0.0.120 Intel SDK: Muroc 10.0 PV1)		<ul style="list-style-type: none"> 2. eNM does not support keyboard event. 3. The MAC address of gateway does not be stored in profile if the LAN connection is disconnected as user is creating profile. The MAC address will be stored in profile as user applies this profile successfully. 4. Due to the driver issue of Intel Muroc, the access point will be kept in scan list about two minutes as the access point is turned off. 5. eNM cannot work completely after installation finished without restarting system. 	
Version	Release Date	List	
eNM RTM2 v1.01.3.000 (Intel Wireless Driver: 9.0.3.9 and 10.0.0.120 Intel SDK: Muroc 10.0 PV1)	11/09/2005	<ul style="list-style-type: none"> 1. Only support Intel PRO/Wireless 2200BG, 2915ABG, 3945ABG and later models. 2. eNM does not support keyboard event. 3. The MAC address of gateway does not be stored in profile if the LAN connection is disconnected as user is creating profile. The MAC address will be stored in profile as user applies this profile successfully. 4. Due to the driver issue of Intel Muroc, the access point will be kept in scan list about two minutes as the access point is turned off. 5. eNM cannot work completely after installation finished without restarting system. 6. The access point that the network name (SSID) is empty does not be shown in available access point list. 7. The access point operated as "Ad hoc mode" does not be shown in the available access point list in the WLAN setting page of new profile wizard. 	
Version	Release Date	List	
eNM RTM2 v1.01.3.001 (Intel Wireless Driver: 9.0.3.9 and 10.0.0.120 Intel SDK: Muroc 10.0 PV1)	11/23/2005	<ul style="list-style-type: none"> 1. Only support Intel PRO/Wireless 2200BG, 2915ABG, 3945ABG and later models. 2. eNM does not support keyboard event. 3. The MAC address of gateway does not be stored in profile if the LAN connection is disconnected as user is creating profile. The MAC address will be stored in profile as user applies this profile successfully. 4. Due to the driver issue of Intel Muroc, the access point will be kept in scan list about two minutes as the access point is turned off. 5. eNM cannot work completely after installation finished without restarting system. 6. The access point that the network name (SSID) is empty does not be 	

Deviation and Limitation List



Acer Incorporated

		<p>shown in available access point list.</p> <ul style="list-style-type: none"> 7. The access point operated as "Ad hoc mode" does not be shown in the available access point list in the WLAN setting page of new profile wizard. 	
Version	Release Date	List	
<p>eNM RTM v1.01.3.002</p> <p>(Intel Wireless Driver: 9.0.3.9 and 10.1.0.7 Intel SDK: Muroc 10.1 TIC: 105796)</p>	11/29/2005	<ul style="list-style-type: none"> 1. Only support Intel PRO/Wireless 2200BG, 2915ABG, 3945ABG and later models. 2. eNM does not support keyboard event. 3. The MAC address of gateway does not be stored in profile if the LAN connection is disconnected as user is creating profile. The MAC address will be stored in profile as user applies this profile successfully. 4. Due to the driver issue of Intel Muroc, the access point will be kept in scan list about two minutes as the access point is turned off. 5. eNM cannot work completely after installation finished without restarting system. 6. The access point that the network name (SSID) is empty does not be shown in available access point list. 7. The access point operated as "Ad hoc mode" does not be shown in the available access point list in the WLAN setting page of new profile wizard. 	
Version	Release Date	List	
<p>eNM RTM v1.01.3.003</p> <p>(Intel Wireless Driver: 9.0.3.9 and 10.1.0.7 Intel SDK: Muroc 10.1 TIC: 105796)</p>	12/05/2005	<ul style="list-style-type: none"> 1. Only support Intel PRO/Wireless 2200BG, 2915ABG, 3945ABG and later models. 2. eNM does not support keyboard event. 3. The MAC address of gateway does not be stored in profile if the LAN connection is disconnected as user is creating profile. The MAC address will be stored in profile as user applies this profile successfully. 4. Due to the driver issue of Intel Muroc, the access point will be kept in scan list about two minutes as the access point is turned off. 5. eNM cannot work completely after installation finished without restarting system. 6. The access point that the network name (SSID) is empty does not be shown in available access point list. 7. The access point operated as "Ad hoc mode" does not be shown in the available access point list in the WLAN setting page of new profile wizard. 	
Version	Release Date	List	

Deviation and Limitation List



Acer Incorporated

eNM RTM v1.01.3.004 (Intel Wireless Driver: 9.0.3.9 and 10.1.0.11 Intel SDK: Muroc 10.1 TIC: 106994)	12/16/2005	<ul style="list-style-type: none"> ✧ 1. Only support Intel PRO/Wireless 2200BG, 2915ABG, 3945ABG and later models. ✧ 2. eNM does not support keyboard event. ✧ 3. The MAC address of gateway does not be stored in profile if the LAN connection is disconnected as user is creating profile. The MAC address will be stored in profile as user applies this profile successfully. ✧ 4. Due to the driver issue of Intel Muroc, the access point will be kept in scan list about two minutes as the access point is turned off. ✧ 5. eNM cannot work completely after installation finished without restarting system. ✧ 6. The access point that the network name (SSID) is empty does not be shown in available access point list. ✧ 7. The access point operated as "Ad hoc mode" does not be shown in the available access point list in the WLAN setting page of new profile wizard. 	
Version	Release Date	List	
eNM RTM v1.01.3.005 (Intel Wireless Driver: 9.0.3.9 and 10.1.0.13 Intel SDK: Muroc 10.1 TIC: 107591)	12/22/2005	<ul style="list-style-type: none"> ✧ 1. Only support Intel PRO/Wireless 2200BG, 2915ABG, 3945ABG and later models. ✧ 2. eNM does not support keyboard event. ✧ 3. The MAC address of gateway does not be stored in profile if the LAN connection is disconnected as user is creating profile. The MAC address will be stored in profile as user applies this profile successfully. ✧ 4. Due to the driver issue of Intel Muroc, the access point will be kept in scan list about two minutes as the access point is turned off. ✧ 5. eNM cannot work completely after installation finished without restarting system. ✧ 6. The access point that the network name (SSID) is empty does not be shown in available access point list. ✧ 7. The access point operated as "Ad hoc mode" does not be shown in the available access point list in the WLAN setting page of new profile wizard. 	
Version	Release Date	List	
eNM RTM v1.01.3.006 (Intel Wireless Driver: 9.0.3.9 and 10.1.0.13 Intel SDK: Muroc 10.1 TIC: 107591)	01/17/2006	<ul style="list-style-type: none"> ✧ 1. Only support Intel PRO/Wireless 2200BG, 2915ABG, 3945BG, 3945ABG and later models. ✧ 2. eNM does not support keyboard event. ✧ 3. The MAC address of gateway does not be stored in profile if the LAN connection is disconnected as user is creating profile. The MAC address will 	

Deviation and Limitation List



Acer Incorporated

		<p>be stored in profile as user applies this profile successfully.</p> <ul style="list-style-type: none"> ✧ 4. Due to the driver issue of Intel Muroc, the access point will be kept in scan list about two minutes as the access point is turned off. ✧ 5. eNM cannot work completely after installation finished without restarting system. ✧ 6. The access point that the network name (SSID) is empty does not be shown in available access point list. ✧ 7. The access point operated as "Ad hoc mode" does not be shown in the available access point list in the WLAN setting page of new profile wizard. 	
Version	Release Date	List	
<p>eNM RTM v1.01.3.007</p> <p>(Intel Wireless Driver: 9.0.3.9 and 10.1.0.13 Intel SDK: Muroc 10.1 TIC: 107591)</p>	01/23/2006	<ul style="list-style-type: none"> ✧ 1. Only support Intel PRO/Wireless 2200BG, 2915ABG, 3945BG, 3945ABG and later models. ✧ 2. eNM does not support keyboard event. ✧ 3. The MAC address of gateway does not be stored in profile if the LAN connection is disconnected as user is creating profile. The MAC address will be stored in profile as user applies this profile successfully. ✧ 4. Due to the driver issue of Intel Muroc, the access point will be kept in scan list about two minutes as the access point is turned off. ✧ 5. eNM cannot work completely after installation finished without restarting system. ✧ 6. The access point that the network name (SSID) is empty does not be shown in available access point list. ✧ 7. The access point operated as "Ad hoc mode" does not be shown in the available access point list in the WLAN setting page of new profile wizard. 	
Version	Release Date	List	
<p>eNM RTM v1.01.3.008</p> <p>(Intel Wireless Driver: 9.0.3.9 and 10.1.0.11 Intel Muroc API 10.1 TIC: 106998)</p>	02/07/2006	<ul style="list-style-type: none"> ✧ 1. Only support Intel PRO/Wireless 2200BG, 2915ABG, 3945BG, 3945ABG and later models. ✧ 2. eNM does not support keyboard event. ✧ 3. The MAC address of gateway does not be stored in profile if the LAN connection is disconnected as user is creating profile. The MAC address will be stored in profile as user applies this profile successfully. ✧ 4. Due to the driver issue of Intel Muroc, the access point will be kept in scan list about two minutes as the access point is turned off. ✧ 5. eNM cannot work completely after installation finished without restarting system. 	

Deviation and Limitation List



Acer Incorporated

		<ul style="list-style-type: none"> 6. The access point that the network name (SSID) is empty does not be shown in available access point list. 7. The access point operated as "Ad hoc mode" does not be shown in the available access point list in the WLAN setting page of new profile wizard. 	
Version	Release Date	List	
<p>eNM RTM v1.01.3.009</p> <p>(Intel Wireless Driver: 9.0.3.9 and 10.1.0.11 Intel Muroc API 10.1 TIC: 106998)</p>	03/07/2006	<ul style="list-style-type: none"> 1. Only support Intel PRO/Wireless 2200BG, 2915ABG, 3945BG, 3945ABG and later models. 2. eNM does not support keyboard event. 3. The MAC address of gateway does not be stored in profile if the LAN connection is disconnected as user is creating profile. The MAC address will be stored in profile as user applies this profile successfully. 4. Due to the driver issue of Intel Muroc, the access point will be kept in scan list about two minutes as the access point is turned off. 5. eNM cannot work completely after installation finished without restarting system. 6. The access point that the network name (SSID) is empty does not be shown in available access point list. 7. The access point operated as "Ad hoc mode" does not be shown in the available access point list in the WLAN setting page of new profile wizard. 	
Version	Release Date	List	
<p>eNM RTM v1.01.3.010</p> <p>(Intel Wireless Driver: 9.0.3.9 and 10.1.0.11 Intel Muroc API 10.1 TIC: 106998)</p>	03/20/2006	<ul style="list-style-type: none"> 1. Only support Intel PRO/Wireless 2200BG, 2915ABG, 3945BG, 3945ABG and later models. 2. eNM does not support keyboard event. 3. The MAC address of gateway does not be stored in profile if the LAN connection is disconnected as user is creating profile. The MAC address will be stored in profile as user applies this profile successfully. 4. Due to the driver issue of Intel Muroc, the access point will be kept in scan list about two minutes as the access point is turned off. 5. eNM cannot work completely after installation finished without restarting system. 6. The access point that the network name (SSID) is empty does not be shown in available access point list. 7. The access point operated as "Ad hoc mode" does not be shown in the available access point list in the WLAN setting page of new profile wizard. 	
Version	Release	List	

Deviation and Limitation List



Acer Incorporated

	Date		
eNM RTM v1.01.3.011 (Intel Wireless Driver: 9.0.3.9 and 10.1.0.11 Intel Muroc API 10.1 TIC: 106998)	04/10/2006	<ul style="list-style-type: none">✧ 1. Only support Intel PRO/Wireless 2200BG, 2915ABG, 3945BG, 3945ABG and later models.✧ 2. eNM does not support keyboard event.✧ 3. The MAC address of gateway does not be stored in profile if the LAN connection is disconnected as user is creating profile. The MAC address will be stored in profile as user applies this profile successfully.✧ 4. Due to the driver issue of Intel Muroc, the access point will be kept in scan list about two minutes as the access point is turned off.✧ 5. eNM cannot work completely after installation finished without restarting system.✧ 6. The access point that the network name (SSID) is empty does not be shown in available access point list.✧ 7. The access point operated as "Ad hoc mode" does not be shown in the available access point list in the WLAN setting page of new profile wizard.	