

Cradlepoint MBR 900 (white unit) quickstart

- In this order: (1) Plug the Verizon USB card into the router, (2) Plug the A/C adapter/ power cord into the router, (3) Plug the A/C adapter into the wall.
- A series of blue, green, and pink indicator lights will flash on the router, as well as a red indicator light on the USB card that will later flash blue. Afterwards, the power on and wireless signal i indicator lights on the router will remain solid green.
- While the power on and wireless signal i indicator lights are green, the USB indicator light --- will flash orange, then green while the router attempts to establish a connection.
- After the power on , wireless signal i , and USB indicator --- lights on the router are all solid green, the router has established a good connection and is ready for use. The entire process should take from 2-5 minutes.
- If anything different occurs from the above, unplug the A/C adapter from the wall for 5 seconds and then plug it back in. Repeat the procedures above **without** unplugging the USB card.
- Remember, the router works off of Verizon's signal, similar to Verizon cell phones and using the same satellites. As such, the router may not have a good connection in areas with intermittent cellular reception.
- The router can handle 4-6 people comfortably; any additional users *may cause slower connection speeds*.
- After use, unplug the A/C adapter from the wall and from the router, and **carefully** unplug the USB card from the router. Place all items back into the Pelican case, making sure that the power cord **does not get pinched** between the halves of the case as this may cause the cord to fray. Winding the cord too tightly may also cause fraying and damage the cord.

Cradlepoint MBR 900 (white unit) quickstart

- In this order: (1) Plug the Verizon USB card into the router, (2) Plug the A/C adapter/ power cord into the router, (3) Plug the A/C adapter into the wall.
- A series of blue, green, and pink indicator lights will flash on the router, as well as a red indicator light on the USB card that will later flash blue. Afterwards, the power on and wireless signal i indicator lights on the router will remain solid green.
- While the power on and wireless signal i indicator lights are green, the USB indicator light --- will flash orange, then green while the router attempts to establish a connection.
- After the power on , wireless signal i , and USB indicator --- lights on the router are all solid green, the router has established a good connection and is ready for use. The entire process should take from 2-5 minutes.
- If anything different occurs from the above, unplug the A/C adapter from the wall for 5 seconds and then plug it back in. Repeat the procedures above **without** unplugging the USB card.
- Remember, the router works off of Verizon's signal, similar to Verizon cell phones and using the same satellites. As such, the router may not have a good connection in areas with intermittent cellular reception.
- The router can handle 4-6 people comfortably; any additional users *may cause slower connection speeds*.
- After use, unplug the A/C adapter from the wall and from the router, and **carefully** unplug the USB card from the router. Place all items back into the Pelican case, making sure that the power cord **does not get pinched** between the halves of the case as this may cause the cord to fray. Winding the cord too tightly may also cause fraying and damage the cord.

Cradlepoint MBR 1000 (black unit) quickstart

- In this order: (1) Plug the Verizon USB or Express card into the router, (2) Plug the A/C adapter/power cord into the router, (3) Plug the A/C adapter into the wall.
- A series of green indicator lights will flash on the router, as well as blue, red, and purple indicator lights on the USB card that will later turn solid blue; on the Express card, a green light will be seen. Afterwards, the PWR and WLAN indicator lights on the router will remain solid green.
- While the PWR and WLAN indicator lights are green, the MDM indicator light will flash orange, then green while the router attempts to establish a connection.
- After the PWR, WLAN, and MDM lights on the router are all solid green, the router has established a good connection and is ready for use. The entire process should take from 2-5 minutes.
- If anything different occurs from the above, unplug the A/C adapter from the wall for 5 seconds and then plug it back in. Repeat the procedures above **without** unplugging the USB or Express card.
- Remember, the router works off of Verizon's signal, similar to Verizon cell phones and using the same satellites. As such, the router may not have a good connection in areas with intermittent cellular reception.
- The router can handle 4-6 people comfortably; any additional users *may cause slower connection speeds*.
- After use, unplug the A/C adapter from the wall and from the router, and **carefully** unplug the USB card from the router. Place all items back into the Pelican case, making sure that the power cord **does not get pinched** between the halves of the case as this may cause the cord to fray. Winding the cord too tightly may also cause fraying and damage the cord.

Cradlepoint MBR 1000 (black unit) quickstart

- In this order: (1) Plug the Verizon USB or Express card into the router, (2) Plug the A/C adapter/power cord into the router, (3) Plug the A/C adapter into the wall.
- A series of green indicator lights will flash on the router, as well as blue, red, and purple indicator lights on the USB card that will later turn solid blue; on the Express card, a green light will be seen. Afterwards, the PWR and WLAN indicator lights on the router will remain solid green.
- While the PWR and WLAN indicator lights are green, the MDM indicator light will flash orange, then green while the router attempts to establish a connection.
- After the PWR, WLAN, and MDM lights on the router are all solid green, the router has established a good connection and is ready for use. The entire process should take from 2-5 minutes.
- If anything different occurs from the above, unplug the A/C adapter from the wall for 5

seconds and then plug it back in. Repeat the procedures above **without** unplugging the USB or Express card.

- Remember, the router works off of Verizon's signal, similar to Verizon cell phones and using the same satellites. As such, the router may not have a good connection in areas with intermittent cellular reception.
- The router can handle 4-6 people comfortably; any additional users *may cause slower connection speeds*.
- After use, unplug the A/C adapter from the wall and from the router, and **carefully** unplug the USB card from the router. Place all items back into the Pelican case, making sure that the power cord **does not get pinched** between the halves of the case as this may cause the cord to fray. Winding the cord too tightly may also cause fraying and damage the cord.

Cradlepoint MBR 95 (black unit) quickstart

- In this order: (1) Plug the Verizon USB card into the router, (2) Plug the A/C adapter/power cord into the router; (3) Plug the A/C adapter into the wall.
- A series of blue, pink, red, and green lights will flash on the router, as well as a green indicator light on the USB card which will later turn solid green. Afterwards, the power on light will remain solid green, and the wireless signal . light will remain solid blue.
- While the power on and wireless signal . lights are solid, the USB indicator light --- will flash green while the router attempts to establish a connection.
- After the power on , wireless signal . , and USB indicator --- lights are solid, the router has established a good connection and is ready for use; the blue signal indicator lights Y . . I on the right front of the router will show the strength of the connection. The entire process should take from 2-5 minutes.
- If anything different occurs from the above, unplug the A/C adapter from the wall for 5 seconds and then plug it back in. Repeat the procedures above **without** unplugging the USB card.
- Remember, the router works off of Verizon's signal, similar to Verizon cell phones and using the same satellites. As such, the router may not have a good connection in areas with intermittent cellular reception.
- The router can handle 4-6 people comfortably; any additional users *may cause slower connection speeds*.
- After use, unplug the A/C adapter from the wall and from the router, and **carefully** unplug the USB card from the router. Place all items back into the Pelican case, making sure that the power cord **does not get pinched** between the halves of the case as this may cause the cord to fray. Winding the cord too tightly may also cause fraying and

damage the cord.

Cradlepoint MBR 95 (black unit) quickstart

- In this order: (1) Plug the Verizon USB card into the router, (2) Plug the A/C adapter/ power cord into the router; (3) Plug the A/C adapter into the wall.
- A series of blue, pink, red, and green lights will flash on the router, as well as a green indicator light on the USB card which will later turn solid green. Afterwards, the power on light will remain solid green, and the wireless signal . light will remain solid blue.
- While the power on and wireless signal . lights are solid, the USB indicator light --- will flash green while the router attempts to establish a connection.
- After the power on , wireless signal . , and USB indicator --- lights are solid, the router has established a good connection and is ready for use; the blue signal indicator lights Y . . I on the right front of the router will show the strength of the connection. The entire process should take from 2-5 minutes.
- If anything different occurs from the above, unplug the A/C adapter from the wall for 5 seconds and then plug it back in. Repeat the procedures above **without** unplugging the USB card.
- Remember, the router works off of Verizon's signal, similar to Verizon cell phones and using the same satellites. As such, the router may not have a good connection in areas with intermittent cellular reception.
- The router can handle 4-6 people comfortably; any additional users *may cause slower connection speeds*.
- After use, unplug the A/C adapter from the wall and from the router, and **carefully** unplug the USB card from the router. Place all items back into the Pelican case, making sure that the power cord **does not get pinched** between the halves of the case as this may cause the cord to fray. Winding the cord too tightly may also cause fraying and damage the cord.