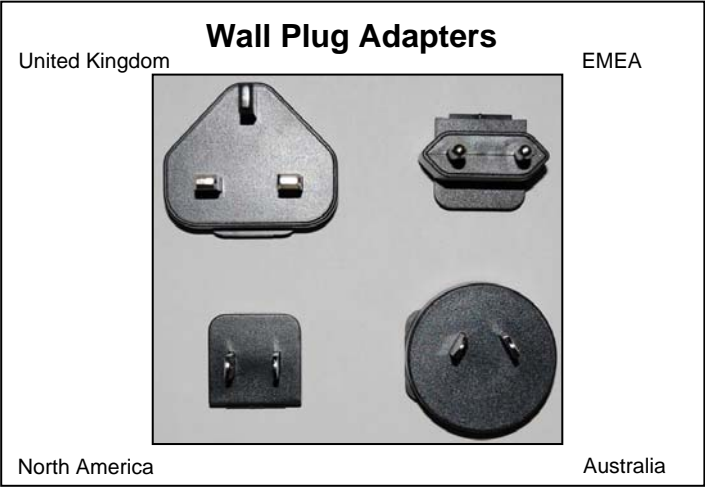
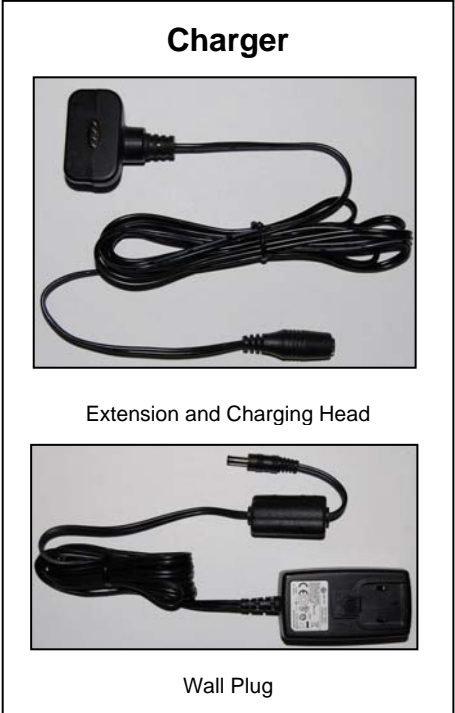
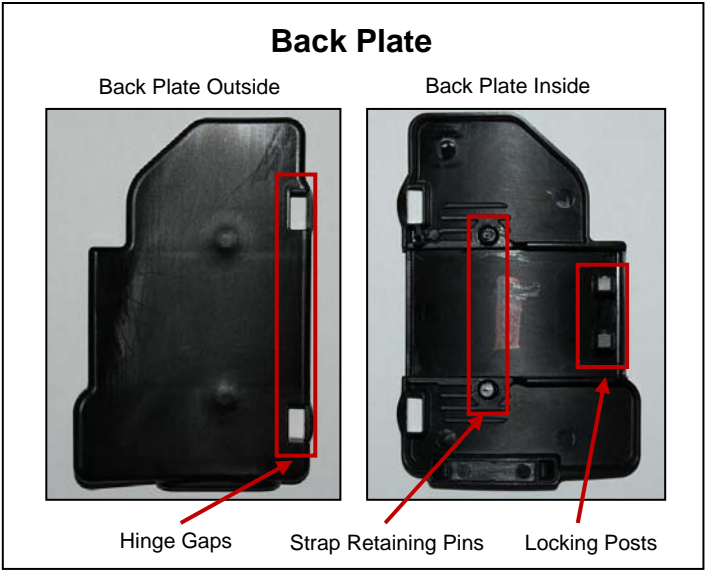
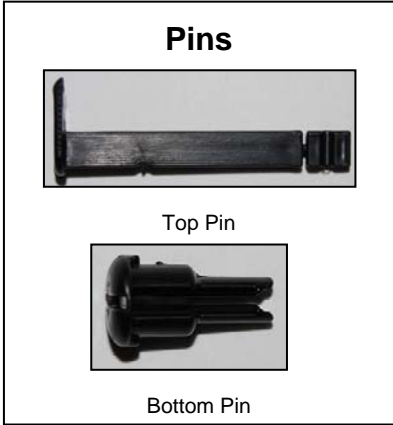
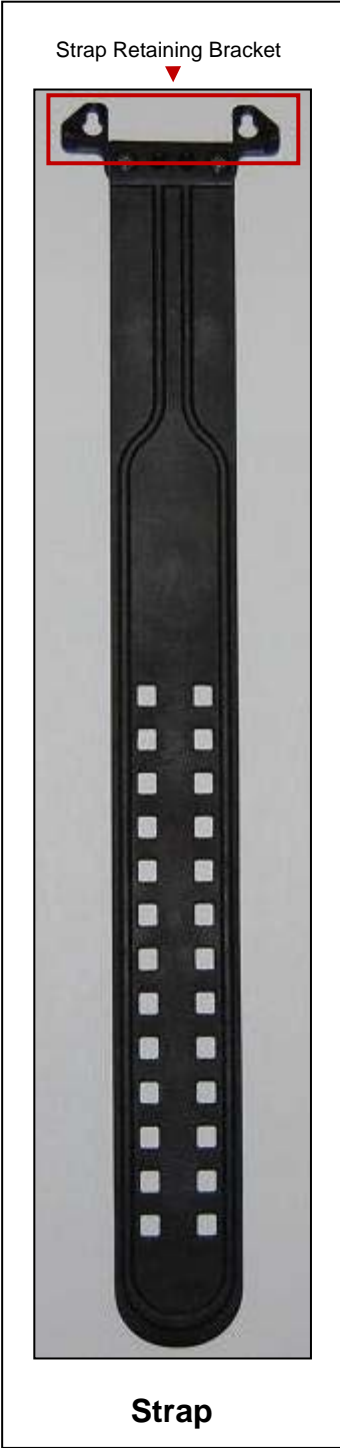
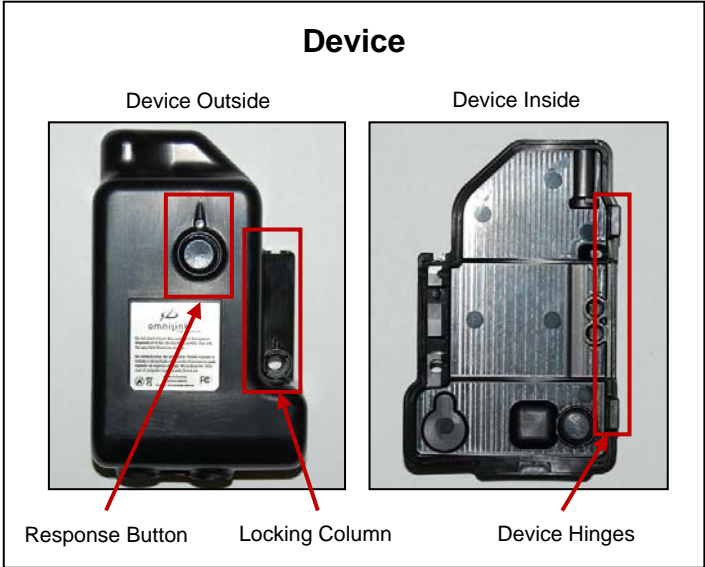




**Omnalink Orion Hardware User Guide
for OL300-G, OL300-C and OL300-B**

Omnalink Orion - Components



Omnilink Orion – Storing the Unit

The device should be stored with the strap and back plate positioned as if the device were placed on an offender. The strap needs to remain in a circular position so it stays soft and pliable. **Store the device with only the top pin inserted.** When possible, the device should be plugged into an electrical outlet to ensure that it has been charged for at least 3 hours prior to use.

Omnilink Orion – Pre-Installation

Users should prepare the device and populate FocalPoint with the necessary information prior to attaching the device. There are two key tasks to complete as part of the pre-installation process:

1. Assign a rate plan (i.e., frequency with which the device is located)
2. Assign a bracelet to an offender in FocalPoint.

TASK ONE: ASSIGN A RATE PLAN

Step 1: Hover over the “Administration” link.

Step 2: Click “Manage Devices” to launch the “Device ID” screen.

Step 1: Hover over the Administration link.

Step 2: Click Manage Devices.

The screenshot displays the Omnilink Orion web interface. At the top, the navigation bar includes 'Location', 'Reports', 'Configuration', and 'Administration'. The 'Administration' menu is open, showing options like 'Account Management', 'Manage Users', 'Manage Roles', 'Manage Company', 'Manage Devices', 'Manage Company Contract', 'Manage Notifications', 'Manage Orders', and 'Manage Invoices'. The 'Manage Devices' option is highlighted. Below the menu, a table lists devices with columns for Name, Type, Officer, Device, Battery, Active Alerts, and Recent Cleared Alerts. The table is filtered by 'Company: Dev_test' and 'Company: QATEST'. A search bar and alert filter are visible at the top of the table area.

Name	Type	Officer	Device	Battery	Active Alerts	Recent Cleared Alerts
56404C9, Yogi210	Offender		56404C9	0%		
5640A54, Paul	Offender		5640A54			
Hood, Robin	Offender	Nottingham, Sheriff of	5640F16	Charging		
Sun, Wukong	Offender	Tang, Xuanzang	56451A4	Charging		
Company: QATEST						
56404C0 Beaney, Sa...	Offender	Khanjee (ALL), Riz	56404C0	Charging		
564081C Joppy, Willi...	Offender	Khanjee (ALL), Riz	564081C	Charging		
56409D8 Lopez, Guz...	Offender	Khanjee (ALL), Riz	56409D8	88%		
5640A5E Olsen, Cliff...	Offender	Khanjee (ALL), Riz	5640A5E	Charging		
Corona, Juan's	Offender	Harvey, Lee	56404C3	60%		
Fish, Albert	Offender	Rowe, Joseph	56461C2	Charging		
Gaskins' Jr, Donald	Offender	Malireddy, Sudha	5645253	Charging		

Step 3: Click the desired device when the “Device ID” screen launches.

The screenshot shows the 'Manage Devices' interface. At the top, there is a search bar with 'Device ID' selected. Below it is a table with columns: Company, Type, Device ID, Assignee, Serial No., Alt. Device ID, Status, Rate Plan, and Ownership. A green callout box points to the first row of the table. Below the table, there is a 'Move Devices' section with a dropdown menu set to 'Dev_test' and a 'Move' button.

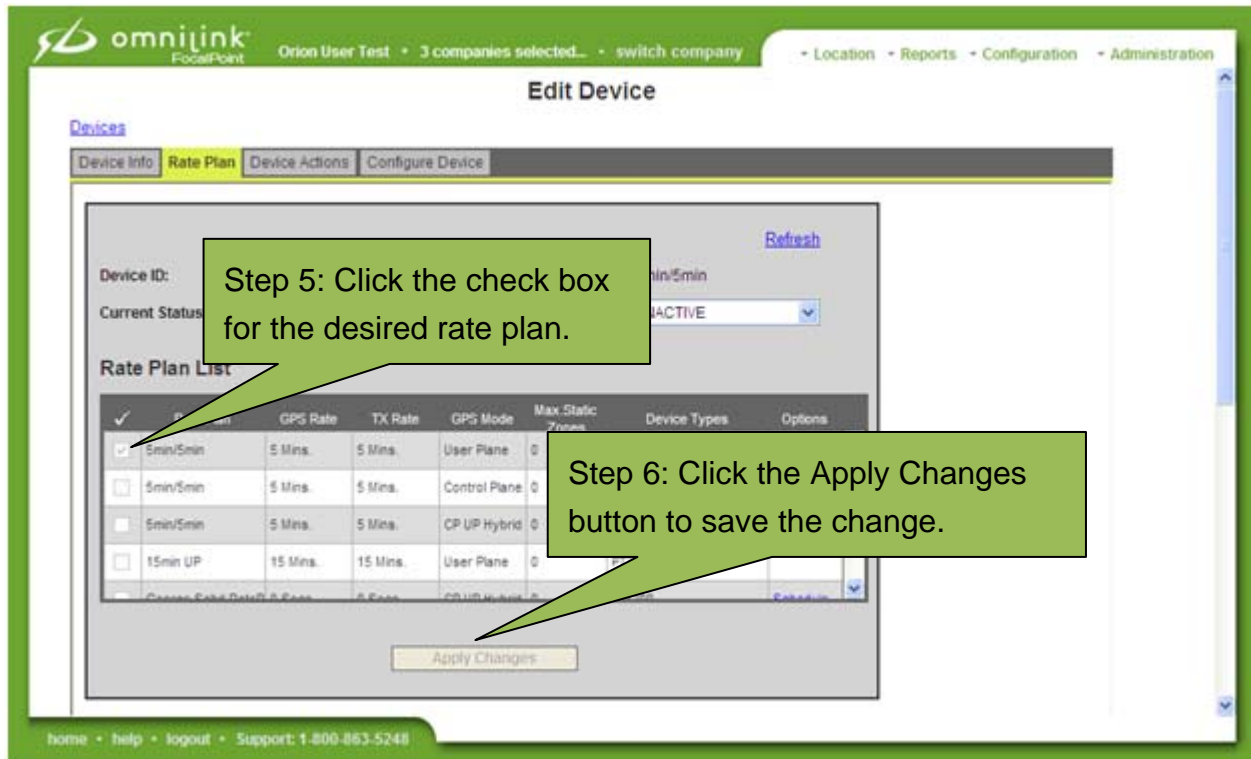
Company	Type	Device ID	Assignee	Serial No.	Alt. Device ID	Status	Rate Plan	Ownership
Dev_test	OM200	6789391029	56404C9, Yogi210	56404C9	6782431883	ACTIVE	3min and 3 min	LEASED
Dev_test	OM200	6785173933	56404C9, Yogi210	56404C9		INACTIVE		LEASED
QATEST	OM200			A5E	6786561681	ACTIVE	10Min/10Min (CP)	LEASED
QATEST	OM200			4C3	6782431860	ACTIVE	3min/3min (CP/UP)	LEASED
QATEST	OM200			9D8	6785225001	ACTIVE	15MIN (CP/UP)	LEASED
QATEST	OM200			4C0	6782431813	ACTIVE	1 Hour Rate Plan (CP/UP)	LEASED
QATEST	OM200	6785231903	564061C Joppy, William	564061C	6785714715	ACTIVE	30min/30min (UP)	LEASED
XYZ	Orion	89882167105009	Orion, Offender	8988216710500		ACTIVE	5min/5min	LEASED
XYZ	PT200	123321123321				INACTIVE	Test Program22	LEASED
XYZ	PT200	6785242740		56406D2	6782455563	ACTIVE	15min UP	LEASED
XYZ	PT200	6783825503	Babu, Arai	5651DD2	6782451378	ACTIVE	5min/5min	LEASED
XYZ	PT200	6789395443		5650A02	6784782407	INACTIVE		LEASED
XYZ	RF	111222555	Sasd, Test1234			ACTIVE	Test Program3	LEASED

Step 4: Click the “Rate Plan” button on the “Edit Device” screen to launch the “Rate” screen.

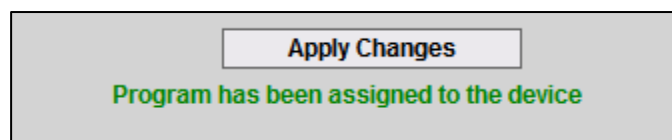
The screenshot shows the 'Edit Device' interface. At the top, there are tabs: 'Device Info', 'Rate Plan', 'Device Actions', and 'Configure Device'. A green callout box points to the 'Rate Plan' tab. The main area contains various fields for device configuration, including Device ID, IP Address, Model, Manufacturer, Serial Number, Device Name, Carrier, Public IP, Phone Number, Charge Idle Time, Ownership Type, Battery Level, PONumber, Device Type, Server To Device, Device To Server, Status, Config Status, Alternative Device ID, IMEI, Firmware Version, Gps Mode, and Gps Mode Status.

Step 5: Click the check box of the desired rate plan. **Note:** Only the rate plans available to you will appear on the Rate screen.

Step 6: Click the “Apply Changes” button to refresh the screen.



Step 7: Ensure that **“Program has been assigned to the device”** appears below the Apply Changes button.



TASK TWO: ASSIGN A BRACELET TO AN OFFENDER IN FOCALPOINT.

(See Setting up an Offender in the FocalPoint software guide).

Omnalink Orion – Installation

Step 1: Charge the Device for 3 hours prior to installation. Unplug the charger from the wall outlet and remove the charger cord from the device.



Step 2: Remove the top pin from the device. Remove the device and back plate from the strap. Set the device aside.



Step 3: Hold the back plate against the ankle, place one of the sets of strap holes over the locking posts and wrap the strap around the ankle



Step 4: Place the locking posts in different sizing holes as necessary for the locking harness to reach the retaining pins.



Step 5: Slide the locking harness onto the retaining pins.



Step 6: Place the device hinges into the hinge gaps and roll the device closed until the device is flush with the back plate.



Step 7: Insert the top pin until it is flush with the device.



Step 8: Insert the bottom pin until it connects with the top pin and sits flush with the device.



Step 9: Ensure that the device is securely attached to the ankle and that the Omnilink decals point up.



Omnalink Orion – Finalizing Setup in FocalPoint

Once the device is attached, Users must log into FocalPoint and clear the “device tamper” alerts, as well as wait to ensure that FocalPoint is successfully tracking the device.

Step 1: Log into FocalPoint.

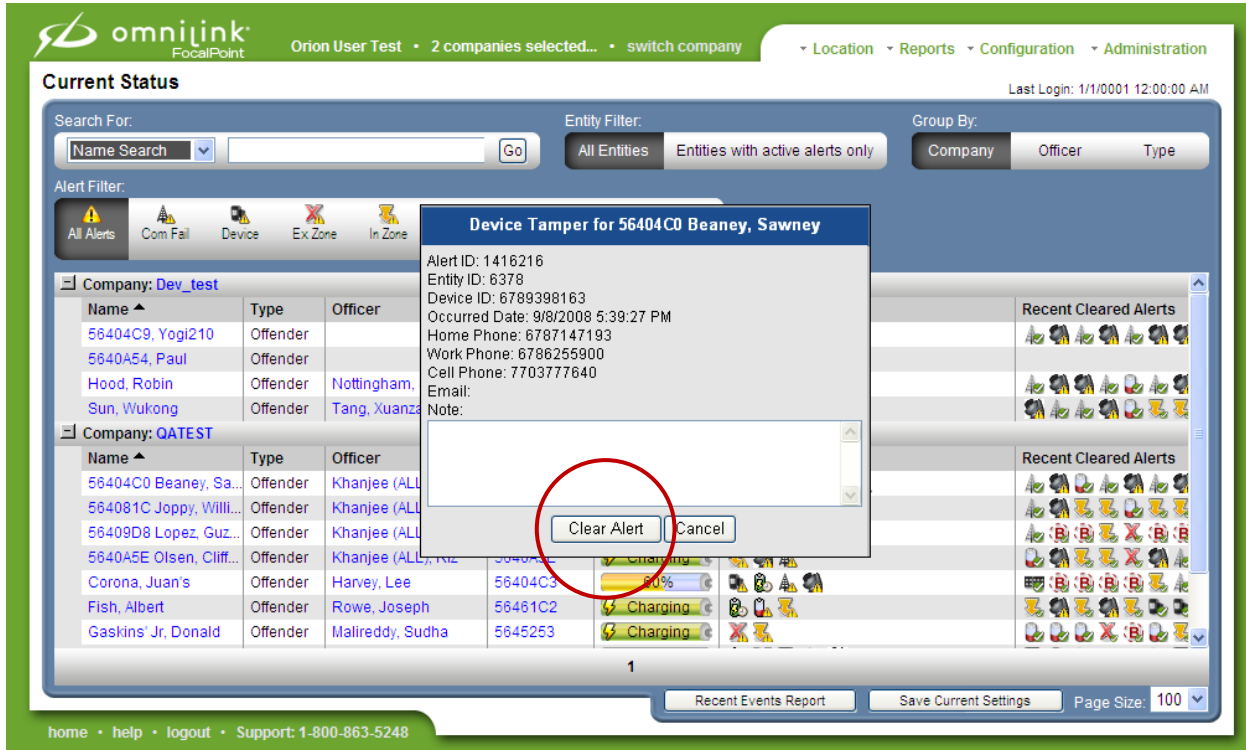
Step 2: On the home page, look for any “Device Tamper” icons for the device.

Step 3: Click the “Device Tamper” icon. The tamper details window will open.

The screenshot displays the Omnalink Orion FocalPoint interface. At the top, the logo and navigation menu are visible. The main content area shows a table of devices, grouped by company. The 'Company: QATEST' group is expanded, showing a list of devices. The device 5640C0, owned by Beaney, Sa..., is highlighted. A red circle is drawn around the 'Device Tamper' alert icon in the 'Active Alerts' column for this device. A tooltip window is open over this icon, displaying the text 'Device Tamper' and a 'Clear this Alert' button. The interface also includes search filters, alert filters, and a footer with navigation links and support information.

Company: Dev_test							
Name	Type	Officer	Device	Battery	Active Alerts	Recent Cleared Alerts	
56404C9, Yogi210	Offender		56404C9	0%	[Alert Icons]	[Alert Icons]	
5640A54, Paul	Offender		5640A54			[Alert Icons]	
Hood, Robin	Offender	Nottingham, Sheriff of	5640F16	Charging	[Alert Icons]	[Alert Icons]	
Sun, Wukong	Offender	Tang, Xuanzang	56451A4	Charging	[Alert Icons]	[Alert Icons]	
Company: QATEST							
Name	Type	Officer	Device	Battery	Active Alerts	Recent Cleared Alerts	
56404C0 Beaney, Sa...	Offender	Khanjee (ALL), Riz	56404C0	Charging	Device Tamper	[Alert Icons]	
564081C Joppy, Willi...	Offender	Khanjee (ALL), Riz	564081C	Charging		[Alert Icons]	
56409D8 Lopez, Guz...	Offender	Khanjee (ALL), Riz	56409D8	88%		[Alert Icons]	
5640A5E Olsen, Cliff...	Offender	Khanjee (ALL), Riz	5640A5E	Charging		[Alert Icons]	
Corona, Juan's	Offender	Harvey, Lee	56404C3	60%	[Alert Icons]	[Alert Icons]	
Fish, Albert	Offender	Rowe, Joseph	56461C2	Charging	[Alert Icons]	[Alert Icons]	
Gaskins' Jr, Donald	Offender	Malireddy, Sudha	5645253	Charging	[Alert Icons]	[Alert Icons]	

Step 4: Click the “Clear Alert” button on the “Alert Details” screen.



Step 5: Before releasing the offender, wait until two location points are received to verify that FocalPoint is successfully tracking the device and that NO device tamper alert has returned to the screen. If a tamper alert appears, exchange the pins.

Omnilink Orion – Removing the Device

Step 1: Direct offender to place the heel of the shoe on the edge of the table.



Step 2: Using a flat-head screwdriver, turn the bottom pin ¼ turn until the top pin snaps and pops out of the device. Remove the top pin and device.



Omnilink Orion – Charging the Device

Step 1: Plug the wall adapter into an outlet and attach the charger head to the device.



Tip: Magnets in the charger head and device ensure placement of the charging contacts.



Omnilink Orion – Contacting Omnilink

TECHNICAL SUPPORT

(800) 297-0128

(678) 624-5919

techsupport@Omnilinksystems.com

FULFILLMENT

(678) 624-5944

fulfillment@Omnilinksystems.com

Omnilink Orion – Notifications

Warning: Changes or modifications to this device not expressly approved by Omnilink Systems could void the user's authority to operate the equipment.

FCC Notices:

NOTE: This 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 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 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.

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada.

Operation is subject to the following two Conditions:

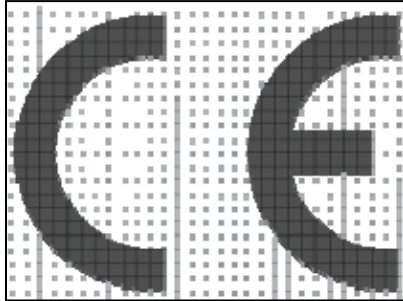
- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

CE Statement:

Hereby, Omnilink Systems declares that the Omnilink Orion OL300-G is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

CE Labeling Requirements:

The 'CE' marking must be affixed to a visible location on the OEM product.



The CE mark shall consist of the initials "CE" taking the following form:

- If the CE marking is reduced or enlarged, the proportions given in the above graduated drawings must be respected.
- The CE marking must have a height of at least 5mm except where this is not possible on account of the nature of the apparatus.
- The CE marking must be affixed visibly, legibly, and indelibly.