



MantaroBot TeleMe Accessories

<p>Docking Station (for battery charging)</p> <p>A dock station where remote telepresence user can drive MantaroBot into to charge its internal battery and the tablet or smartphone.</p> <p>Click here for more information</p>	
<p>iPad (2nd / 3rd / 4th Gen & Air) Head Holder</p> <ul style="list-style-type: none">• Available in black• Available in portrait or landscape orientation	
<p>iPhone 4/4s Head Holder</p> <ul style="list-style-type: none">• Available in black	
<p>Samsung Galaxy TAB, TAB2, TAB3, or TAB4 10.1 Head Holder</p> <ul style="list-style-type: none">• Available in black	
<p>Mast with Motorized Pan Capability*</p> <p>The TeleMe head holder provides the ability to tilt the integrated camera and aim the optional red laser pointer. The mast with optional motorized pan allows the user to also pan the camera and laser pointer without having to drive the TeleMe.</p>	

Laser Pointer*

The Red Laser Pointer allows the user to point to and draw attention to objects. The laser is turned on or off from the controller application and can be pointed with fine resolution using the camera controls. The laser is a factory installed option.

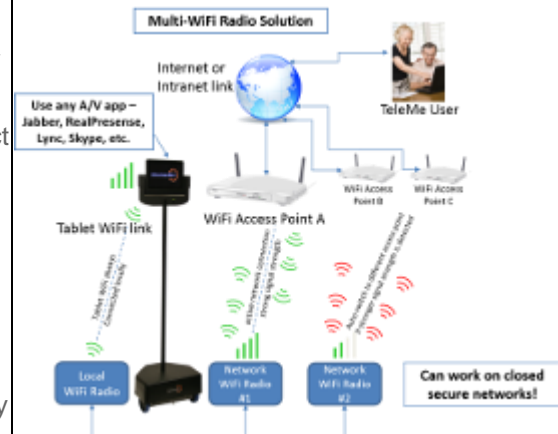
Laser Wavelength: 630 to 650 nm

Laser power: 2.5mW nominal



Multiple WiFi Radios*

With three WiFi radios, the TeleMe's connectivity is greatly improved. One of the WiFi radios serves as a local permanent connection for the user device (e.g. tablet plugged into the holder) to connect to. The other two WiFi radios are used for the TeleMe to connect to the internet or the company's intranet. One will connect to the network, while the other will search for any stronger access points that may become available and automatically switch. Since tablet devices may not switch seamlessly from one access point to another, having the tablet always connected to the TeleMe's local WiFi eliminates that hassle. The work of handing off from one access point to another is taken care of by the TeleMe. The Multiple WiFi Radio solutions is essential for applications where the TeleMe must roam over long distances. This option is a factory installed option.



Extended Battery

The Extended Battery Option can replace the standard Sealed Lead Acid (SLA) battery with a long life Lithium Iron Phosphate (LiFePO4). The LiFePO4 battery is about half the weight of the standard battery and has a service life of approximately 5 times that of the standard battery.

Chemistry: LiFePO4 (Lithium Iron Phosphate)

Battery Capacity: 10Ah

Extended Battery Life: Up to 2000 recharge cycles.



Kensington Lock Adapter

The Kensington Lock Adapter can be attached to the mast of your TeleMe and then a standard Kensington lock can be used to lock your TeleMe to provide a basic level of security.



Shirt Hanger

A customer requested the ability to hang a dress or shirt on their TeleMe. So, we accommodated them! Attach the shown TeleMe shirt hanger to the mast of the TeleMe and dress up your TeleMe anyway you like as well.



* Factory installed option only