Scalable Power System

The Trio Computing Workstation combines innovative advancements with flexibility to meet the needs of clinical users today and into the future. Trio excels with the new GoLiFe power system providing reliable, long-lasting performance.

Trio’s GoLiFe power system is built on safe, proven lithium iron phosphate technology, and combines the best of two charging workflow options into one. GoLiFe offers the choice of stand-alone in-base power in three capacity options, or the in-base power can be combined with the GoLiFe external battery to provide extended runtime.

▶ 20 amp in-base power (256Wh) for lightweight, light duty applications, provides 8 hours runtime at 30 watt average usage
▶ 40 amp in-base power (512Wh) for medium duty applications, provides 151/2 hours runtime at 30 watt average usage
▶ 50 amp in-base power (655Wh) for higher capacity and longer runtime requirements, provides 20 hours runtime at 30 watt average usage
▶ Add the 20 amp external battery to any in-base power option for extra capacity and runtime

GoLiFe™ Power System

Elevating performance, every day.
The Trio Computing Workstation combines innovative advancements with flexibility to meet the needs of clinical users today and into the future. Trio excels with the new GoLiFe power system providing reliable, long-lasting performance.

Trio’s GoLiFe power system is built on safe, proven lithium iron phosphate technology, and combines the best of two charging workflow options into one. GoLiFe offers the choice of stand-alone in-base power in three capacity options, or the in-base power can be combined with the GoLiFe external battery to provide extended runtime.

- **20 amp in-base power (256Wh)** for lightweight, light duty applications, provides 8 hours runtime at 30 watt average usage.
- **40 amp in-base power (512Wh)** for medium duty applications, provides 15 1/2 hours runtime at 30 watt average usage.
- **50 amp in-base power (655Wh)** for higher capacity and longer runtime requirements, provides 20 hours of runtime at 30 watt average usage.

Add the 20 amp external battery to any in-base power option for extra capacity and runtime.

**GoLiFe™ Power System**

Elevating performance, every day.
The GoLiFe™ Advantage

For Your IT Team
SAFE
- GoLiFe is built on safe, proven, lithium iron phosphate technology. The power system is fully UL/CSA Certified and CE Compliant.

FLEXIBLE
- The flexible power platform offers three in-base power capacity options to meet a variety of runtime needs. In-base power can be combined with an external battery to provide extended runtimes.

MONITOR POWER
- Proactively monitor in-base power usage and battery level status through the N-Sight™ Fleet Management Platform.

VALUE
- The hybrid power system maximizes the uptime and availability of carts, reducing the need for “extra” carts.

For Your Nursing Team
SIMPLE TO USE
- Intuitive control center displays remaining battery runtime. Easy to monitor power, simply plug-in when not in use.

MAXIMUM UPTIME
- Extended runtimes allow clinicians to focus on care, without worrying about running out of power during their shift.

CONVENIENCE
- Instead of parking the cart to plug it in, insert a charged external battery. It recharges the internal battery and provides the power you need to keep working.

WORRY-FREE
- No rushing to replace the external battery before losing cart power. The in-base battery provides power while the external battery is replaced.

Steady Performance with Long Lifespan
GoLiFe's internal battery provides long runtime with highly resilient power output in a choice of three capacity options. Longer runtime is needed the external battery adds the convenience of meeting an charged battery to keep you powered. Both batteries together offer the safest, longest lifespan and the most stable performance.

Battery Runtimes
- Internal Battery
- 256Wh
- 512Wh
- 655Wh
- Combined with External Battery
- 256Wh + 256Wh
- 512Wh + 256Wh
- 655Wh + 256Wh

Extending Mobile Uptime
GOLiFE EXTERNAL BATTERY
The External Battery can be added to any in-base power option for extra capacity and extended runtimes. The battery is mounted to the lower rear column of the cart and is easily inserted and removed.
- LED lights on battery indicate charge level
- Touchscreen battery gauge shows capacity, time remaining and charge time for combined total of in-base and external batteries.

GOLiFE CHARGING STATION
The Charging Station provides a desktop or wall mounted docking station to charge up to three external batteries. The charging station features colored lighting to indicate when charging is complete.
- Fast charge time, from 3.75 to 4 hours
- Charge rate equal across multiple batteries
- Charging status lights indicate level of charge

The Power of Flexibility
GoLiFe's internal battery provides long runtime with highly resilient power output in a choice of three capacity options. Longer runtime is needed the external battery adds the convenience of meeting an charged battery to keep you powered. Both batteries together offer the safest, longest lifespan and the most stable performance.

For Your IT Team
SAFE
- GoLiFe is built on safe, proven, lithium iron phosphate technology. The power system is fully UL/CSA Certified and CE Compliant.

FLEXIBLE
- The flexible power platform offers three in-base power capacity options to meet a variety of runtime needs. In-base power can be combined with an external battery to provide extended runtimes.

MONITOR POWER
- Proactively monitor in-base power usage and battery level status through the N-Sight™ Fleet Management Platform.

VALUE
- The hybrid power system maximizes the uptime and availability of carts, reducing the need for “extra” carts.

For Your Nursing Team
SIMPLE TO USE
- Intuitive control center displays remaining battery runtime. Easy to monitor power, simply plug-in when not in use.

MAXIMUM UPTIME
- Extended runtimes allow clinicians to focus on care, without worrying about running out of power during their shift.

CONVENIENCE
- Instead of parking the cart to plug it in, insert a charged external battery. It recharges the internal battery and provides the power you need to keep working.

WORRY-FREE
- No rushing to replace the external battery before losing cart power. The in-base battery provides power while the external battery is replaced.

Steady Performance with Long Lifespan
GoLiFe's internal battery provides long runtime with highly resilient power output in a choice of three capacity options. Longer runtime is needed the external battery adds the convenience of meeting an charged battery to keep you powered. Both batteries together offer the safest, longest lifespan and the most stable performance.

Battery Runtimes
- Internal Battery
- 256Wh
- 512Wh
- 655Wh
- Combined with External Battery
- 256Wh + 256Wh
- 512Wh + 256Wh
- 655Wh + 256Wh

Extending Mobile Uptime
GOLiFE EXTERNAL BATTERY
The External Battery can be added to any in-base power option for extra capacity and extended runtimes. The battery is mounted to the lower rear column of the cart and is easily inserted and removed.
- LED lights on battery indicate charge level
- Touchscreen battery gauge shows capacity, time remaining and charge time for combined total of in-base and external batteries.

GOLiFE CHARGING STATION
The Charging Station provides a desktop or wall mounted docking station to charge up to three external batteries. The charging station features colored lighting to indicate when charging is complete.
- Fast charge time, from 3.75 to 4 hours
- Charge rate equal across multiple batteries
- Charging status lights indicate level of charge

The Power of Flexibility
GoLiFe's internal battery provides long runtime with highly resilient power output in a choice of three capacity options. Longer runtime is needed the external battery adds the convenience of meeting an charged battery to keep you powered. Both batteries together offer the safest, longest lifespan and the most stable performance.
The GoLiFe™ Advantage

Steady Performance with Long Lifespan

GoLiFe’s internal battery provides long runtime with highly resilient power output in a choice of three capacity options. When longer runtime is needed the external battery adds the convenience of meeting a charged battery to keep you powered. Both batteries together offer the safest, longest lifespan and the most stable performance.

Extending Mobile Uptime

GOLiFe EXTERNAL BATTERY

The External Battery can be added to any in-base power option for extra capacity and extended runtime. The battery is mounted to the lower rear column of the cart and is easily inserted and removed.

- LED lights on battery indicate charge level
- Touchscreen battery gauge shows capacity, time remaining and charge time for combined total of in-base and external batteries

GOLiFe CHARGING STATION

The Charging Station provides a desktop or wall mounted docking station to charge up to three external batteries. The charging station features colored lighting to indicate when charging is complete.

- Fast charge time, from 3.75 to 4 hours
- Charge rate equal across multiple batteries
- Charging status lights indicate level of charge

For Your IT Team

SAFE
- GoLiFe is built on safe, proven, lithium iron phosphate technology. The power system is fully UL/CSA Certified and CE Compliant

FLEXIBLE
- The flexible power platform offers three in-base power capacity options to meet a variety of runtime needs. In-base power can be combined with an external battery to provide extended runtime

MONITOR POWER
- Proactively monitor in-base power usage and battery level status through the N-Sight™ Fleet Management Platform

VALUE
- The hybrid power system maximizes the uptime and availability of carts, reducing the need for “extra” carts

For Your Nursing Team

SIMPLE TO USE
- Intuitive control center displays remaining battery runtime. Easy to monitor power, simply plug-in when not in use

MAXIMUM UPTIME
- Extended runtimes allow clinicians to focus on care, without worrying about running out of power during their shift

CONVENIENCE
- Instead of parking the cart to plug it in, insert a charged external battery. It recharges the internal battery and provides the power you need to keep working

WORRY-FREE
- No rushing to replace the external battery before losing cart power. The in-base battery provides power while the external battery is replaced.
For Your Nursing Team

**SAFE**
- GoLiFe is built on safe, proven, lithium iron phosphate technology. The power system is fully UL/CSA Certified and CE Compliant.

**FLEXIBLE**
- The flexible power platform offers three in-base power capacity options to meet a variety of runtime needs. In-base power can be combined with an external battery to provide extended runtime.

**MONITOR POWER**
- Proactively monitor in-base power usage and battery level status through the N-Sight™ Fleet Management Platform.

**VALUE**
- The hybrid power system maximizes the uptime and availability of carts, reducing the need for “extra” carts.

**For Your IT Team**

**SAFE**
- GoLiFe is built on safe, proven, lithium iron phosphate technology. The power system is fully UL/CSA Certified and CE Compliant.

**FLEXIBLE**
- The flexible power platform offers three in-base power capacity options to meet a variety of runtime needs. In-base power can be combined with an external battery to provide extended runtime.

**MONITOR POWER**
- Proactively monitor in-base power usage and battery level status through the N-Sight™ Fleet Management Platform.

**VALUE**
- The hybrid power system maximizes the uptime and availability of carts, reducing the need for “extra” carts.

The GoLiFe™ Advantage

**The Power of Flexibility**

GoLiFe's internal battery provides long runtime with highly resilient power output in a choice of three capacity options. When longer runtime is needed, the external battery adds the convenience of inserting a charged battery to keep you powered. Both batteries together offer the safest, longest lifespan and the most stable performance.

**Steady Performance with Long Lifespan**

GoLiFe’s internal battery provides long runtime with highly resilient power output in a choice of three capacity options. When longer runtime is needed, the external battery adds the convenience of inserting a charged battery to keep you powered. Both batteries together offer the safest, longest lifespan and the most stable performance.

**Battery Runtimes**

<table>
<thead>
<tr>
<th>Internal Battery</th>
<th>Combined with External Battery</th>
</tr>
</thead>
<tbody>
<tr>
<td>256Wh</td>
<td>256Wh + 256Wh</td>
</tr>
<tr>
<td>512Wh</td>
<td>512Wh + 256Wh</td>
</tr>
<tr>
<td>655Wh</td>
<td>655Wh + 256Wh</td>
</tr>
</tbody>
</table>

*At 30W average usage

**Extending Mobile Uptime**

**GOLiFe EXTERNAL BATTERY**
- The External Battery can be added to any in-base power option for extra capacity and extended runtimes. The battery is mounted to the lower rear column of the cart and is easily inserted and removed.
- LED lights on battery indicate charge level.
- Touchscreen battery gauge shows capacity, charge level and runtime for combined total of in-base and external batteries.

**GOLiFe CHARGING STATION**
- The Charging Station provides a desktop or wall-mounted docking station to charge up to three external batteries. The charging station features colored lighting to indicate when charging is complete.
- Fast charge time, from 3.75 to 4 hours.
- Charge rate equal across multiple batteries.
- Charging status lights indicate level of charge.

**Power button**

**Charging status light**
The Trio Computing Workstation combines innovative advancements with flexibility to meet the needs of clinical users today and into the future. Trio excels with the new GoLiFe power system providing reliable, long-lasting performance.

Trio’s GoLiFe power system is built on safe, proven lithium iron phosphate technology, and combines the best of two charging workflow options into one. GoLiFe offers the choice of stand-alone in-base power in three capacity options, or the in-base power can be combined with the GoLiFe external battery to provide extended runtime.

- 20 amp in-base power (256Wh) for lightweight, light duty applications, provides 8 hours runtime at 30 watt average usage
- 40 amp in-base power (512Wh) for medium duty applications, provides 15.5 hours runtime at 30 watt average usage
- 50 amp in-base power (655Wh) for higher capacity and longer runtime requirements, provides 20 hours of runtime at 30 watt average usage

Add the 20 amp external battery to any in-base power option for extra capacity and runtime.