

Freedom Of Movement!

Flight 60 provides reliable home care ventilation with maximum independence. Remarkably comfortable, effective and safe ventilation delivered in an intuitive and easy to operate ventilator.

The Flight 60 ventilator is designed to address the needs of a wide range

Safe, Intuitive and Mobile

- 12 hours internal battery
- · Extensive alarm system
- Exhaled volume monitoring
- Integrated O₂ sensor with in-use calibration
- Simple to use with 7" color touch screen
- Lightweight & portable 6.3 kg
- High pressure and low-flow O₂ ports
- Fully independent internal compressor
- Trends display up to 72 hours

Full Ventilation Package

- Advanced ventilation modes
 - Pressure and Volume
 - Volume Guarantee mode
- Bi-Level
- Invasive & non-invasive
- Pediatric to adult 30 ml 2.2 liter
- Backup ventilation
- 5 programmable pre-sets
- Telemedicine ready





FLIGHT 60

Your Partner in Ventilation

MODES		
MODES	ACMV	
	ACMV	
	SIMV	
	SPONT (CPAP, BPAP)	
	Volume Guarantee	
CONTROLS	B-Lev (Bi-Phasic, APRV)	
CONTROLS		
Broath Typos	Pressure Control Pressure Support	
Breath Types	Volume Control	
	OFF/LOW/HIGH	
NPPV	(leak compensation up to 30 LPM)	
	` '	
VG Mode	VtG (Tidal Volume Guarantee) MVG (Minute Volume Guarantee)	
SIGH	ON/OFF	
2min 100% O ₂ Function	ON/OFF ON/OFF	
Tidal Volume	30 to 2,200 ml	
Breath Rate	1 to 99 b/min	
Inspiration Time (Ti)	0.1 to 3.0 sec	
Flow	2 to 100 L/min	
Pressure Control	5 to 60 cmH ₃ O	
Pressure Support (PSV)	0 to 60 cmH ₂ O	
PEEP/CPAP	0 to 30 cmH ₂ O	
Pressure Trigger	-9.9 to -0.1 cmH ₂ O	
Flow Trigger	1 to 20 LPM	
Rise Profile	5 levels	
PSV Ti	0.1 to 3 sec	
PSV Flow Termination	10% to 70%	
Volume Control	Time/Flow	
Flow Waveform	Square/Descending	
FiO ₂	21% to 100%	
FiO ₂ Sensor	ON, OFF, Calibrate	
Manual Breath	0 to 3 sec	
Panel Lock	ON/OFF	
Trends	ON/OFF/Clear	
VG Mode Controls		
Target VtG	30 to 2,200 ml	
PSV min	0 to 60 cmH ₂ O	
PSV max	5 to 60 cmH ₂ O	
Trigger Delay	ON/OFF	
B-Lev Controls		
P High	3 to 60 cmH ₂ O	
P Low	0 to 30 cmH ₂ O	
T High (Ti)	1 to 15 sec	
T Low	0.5 to 5 sec	
Inverse I:E	30:1	
ALARMS (variable)		
Alarm Prioritization	3 Levels – Caution, Medium, High	
Low Minute Volume	0.0 to 50 L/min	
Low Pressure	OFF, 1 to 98 cmH ₂ O	
High Pressure	4 to 99 cmH ₂ O	
High Minute Volume	0.1 to 50 L/min	
High FiO ₂	31% to 99%, OFF	
Low FiO ₂	OFF, 22% to 90%	
High Rate	OFF, 1 to 99 bpm	
Low Rate	OFF, 1 to 99 bpm	
Low Vte	OFF, 10 to 2,200ml	
Low Vti	OFF, 10 to 2,200ml	
Apnea/Back-Up Ventilation	10-60 sec	

Check Circuit (Circuit Disconnect), Low/Empty Battery, O, Supply Failed, Check O, Sensor, Target Volume not reached MONITORED PARAMETERS Waveforms Loops Pressure, Flow, Volume Rate, Peak Inspiratory Pressure & Vte (up to 72 hours) Airway Pressure LED Gauge Peak Inspiratory Pressure Base Pressu	ALARMS (automatic)			
Pressure, Flow, Volume		Low/Empty Battery, O_2 Supply Failed, Check O_2 Sensor, Target Volume not reached		
Trends Trends Rate, Peak Inspiratory Pressure & Vte (up to 72 hours) Airway Pressure LED Gauge Peak Inspiratory Pressure Base Pressure Ba				
Trends Airway Pressure LED Gauge Peak Inspiratory Pressure Base Pressure Base Pressure Mean Pressure Exhaled Tidal Volume Exhaled Minute Volume Inhaled Minute Volume Inhaled Minute Volume Peak Inspiratory Flow Inhaled Minute Volume Inhaled Miny Interval In	Waveforms	1		
Airway Pressure LED Gauge Peak Inspiratory Pressure Base Pressure O to 120 cmH ₂ O O to 99 cmH ₂ O Mean Pressure Exhaled Tidal Volume Inhaled Minute Volume Inhaled Minute Volume Inhaled Minute Volume Inhaled Mispiratory Flow I to 120 L/min FiO ₂ I:E Ratio Battery Level SPECIAL FUNCTIONS Buzzer Level Languages Languages Conversal Languages Lowl-HIGH English, French, German, Greek, Hungarian, Italian, Polish, Portuguese, Russian, Spanish, Turkish S preset ventilation modes SIZE AND WEIGHT Dimensions (WxLxH) Weight CoxyGEN OxyGEN OxyGEN OxyGEN Low Flow Port Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power I	Loops	Pressure/Volume & Flow/Volume		
Peak Inspiratory Pressure Base Pressure Mean Pressure Exhaled Tidal Volume Exhaled Minute Volume Inhaled Tidal Volume Inhaled Minute Volume Actual Breath Rate Peak Inspiratory Flow FiO_ I:E Ratio I:99 to 3:1 Battery Level I00% to 0%, Low, Empty SPECIAL FUNCTIONS Buzzer Level Keypad Buttons Explaint Functions Buzzer Level Explaint Functions Explaint Fun	Trends			
Base Pressure Mean Pressure Exhaled Tidal Volume Exhaled Minute Volume Inhaled Minute Volume Inhaled Minute Volume Inhaled Minute Volume Inhaled Minute Volume Actual Breath Rate 0 to 99L 0 to 10L 1 to 19U 1 to 19U Actual Breath Rate 0 to 99 b/min 1 to 120 L/min FiO2 1:E Ratio 1:99 to 3:1 Battery Level SPECIAL FUNCTIONS Buzzer Level Keypad Buttons Power Save ON/OFF/NIGHT English, French, German, Greek, Hungarian, Italian, Polish, Portuguese, Russian, Spanish, Turkish 5 preset ventilation modes SIZE AND WEIGHT Dimensions (WxLxH) O2 Mixer (optional) High Pressure Low Flow Port Low Flow Port Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Po	Airway Pressure LED Gauge	-10 to 120 cmH ₂ O		
Mean Pressure Exhaled Tidal Volume Inhaled Tidal Volume Inhaled Minute Volume Inhaled Minute Volume Inhaled Minute Volume Actual Breath Rate Peak Inspiratory Flow It to 120 L/min FiO_ 21% to 100% I:E Ratio 1:99 to 3:1 Battery Level 100% to 0%, Low, Empty SPECIAL FUNCTIONS Buzzer Level LOW/HIGH Keypad Buttons With audible indicator Power Save ON/OFF/NIGHT English, French, German, Greek, Hungarian, Italian, Polish, Portuguese, Russian, Spanish, Turkish Quick Start 5 preset ventilation modes SIZE AND WEIGHT Dimensions (WxLxH) 29 x 28 x 25 cm / 11.4" x 11.0"x 9.8" 6.3 Kg / 13.9 lbs 6.9 Kg / 15.2 lbs (with integrated mixer) OXYGEN OxyGEN OxyGEN Oymixer (optional) Internal integral, electronically controlled High Pressure 15 to 90 psi Oymo (0-100%) Low Flow Blending Bag 10 to 15 L/min Oymo (0-70%) Low Flow Blending Bag 12 to 15 VDC Internal Batteries 15 VDC Internal Batteries 10 to 240 VAC, 50-60Hz DC Power Inlet 12 to 15 VDC Internal Batteries 15 VDC Internal Batteries 160 Swappable 12 hours operation 17 Vpc 17 V	, ,			
Exhaled Tidal Volume Exhaled Minute Volume Inhaled Tidal Volume Inhaled Minute Volume Inhaled Minute Volume Actual Breath Rate Peak Inspiratory Flow FiO2 I:E Ratio Battery Level SPECIAL FUNCTIONS Buzzer Level Keypad Buttons Floy Languages Conversal Size And Welght Dimensions (WxlxH) Weight OxyGEN		0 to 99 cmH ₂ O		
Exhaled Minute Volume Inhaled Tidal Volume Inhaled Minute Volume Actual Breath Rate Peak Inspiratory Flow FiO2 I:E Ratio Battery Level SPECIAL FUNCTIONS Buzzer Level Languages Languages Languages Languages Languages Languages Languages Veight Veight OxYGEN Dyberation Badg POWER SUPPLY AC Power Inlet DC Power Inlet COMMUNICATIONS USB x2 RS232 x2 ENVIRONMENTAL Operation Temperature Storage Tempe				
Inhaled Tidal Volume Inhaled Minute Volume Actual Breath Rate Peak Inspiratory Flow FiO2 199 to 100% I:E Ratio Battery Level 100% to 0%, Low, Empty SPECIAL FUNCTIONS Buzzer Level LOW/HIGH Keypad Buttons Power Save ON/OFF/NIGHT English, French, German, Greek, Hungarian, Italian, Polish, Portuguese, Russian, Spanish, Turkish Quick Start 5 preset ventilation modes SIZE AND WEIGHT Dimensions (WxLxH) 29 x 28 x 25 cm / 11.4" x 11.0"x 9.8" OXYGEN O2 Mixer (optional) Internal integral, electronically controlled High Pressure 10 to 15 L/min O2 (0-70%) Low Flow Port 10 to 15 L/min O2 (0-100%) Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Powe				
Inhaled Minute Volume Actual Breath Rate Peak Inspiratory Flow FiO2 I:E Ratio Battery Level SPECIAL FUNCTIONS Buzzer Level Keypad Buttons I CON/OFF/NIGHT English, French, German, Greek, Hungarian, Italian, Polish, Portuguese, Russian, Spanish, Turkish SIZE AND WEIGHT Dimensions (WxLxH) Weight OXYGEN OXYGEN Oy Mixer (optional) High Pressure Low Flow Port Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Powe				
Actual Breath Rate Peak Inspiratory Flow FiO2 1:E Ratio 1:E Ratio 1:99 to 3:1 Battery Level 100% to 0%, Low, Empty SPECIAL FUNCTIONS Buzzer Level Keypad Buttons Expand Buttons with audible indicator Power Save Expand Buttons with audible indicator Expand Buttons Ex				
Peak Inspiratory Flow FiO ₂ I:E Ratio Battery Level 100% to 0%, Low, Empty SPECIAL FUNCTIONS Buzzer Level Keypad Buttons Power Save ON/OFF/NIGHT English, French, German, Greek, Hungarian, Italian, Polish, Portuguese, Russian, Spanish, Turkish Spreset ventilation modes SIZE AND WEIGHT Dimensions (WxLxH) Weight OXYGEN O ₂ Mixer (optional) High Pressure Low Flow Port Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC P				
FiO_ 1:E Ratio 1:99 to 3:1 Battery Level 100% to 0%, Low, Empty SPECIAL FUNCTIONS Buzzer Level LOW/HIGH Keypad Buttons Keypad buttons with audible indicator Power Save ON/OFF/NIGHT English, French, German, Greek, Hungarian, Italian, Polish, Portuguese, Russian, Spanish, Turkish 5 preset ventilation modes SIZE AND WEIGHT Dimensions (WxLxH) 29 x 28 x 25 cm / 11.4" x 11.0"x 9.8" Weight 6.3 Kg / 13.9 lbs 6.9 Kg / 15.2 lbs (with integrated mixer) OXYGEN OxyGEN Internal integral, electronically controlled High Pressure 35 to 90 psi O, (0-100%) Low Flow Port 0 to 15 L/min O, (0-70%) Low Flow Blending Bag POWER SUPPLY AC Power Inlet 100 to 240 VAC, 50-60Hz DC Power Inlet 12 to 15 VDC Internal Batteries Hot Swappable 12 hours operation Up to 3 hours COMMUNICATIONS USB x2 Remote Alarm and Monitoring ENVIRONMENTAL Operation Temperature Storage Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS IEC 60601-1, IEC 60601-1-2, IEC 60601-1-2, IEC 60601-2-12, ASTM 1246F ,		·		
I:E Řatio Battery Level SPECIAL FUNCTIONS Buzzer Level Keypad Buttons Power Save Languages Langu		· · · · · · · · · · · · · · · · · · ·		
Battery Level SPECIAL FUNCTIONS Buzzer Level Keypad Buttons Power Save LOW/HIGH Keypad buttons with audible indicator ON/OFF/NIGHT English, French, German, Greek, Hungarian, Italian, Polish, Portuguese, Russian, Spanish, Turkish Spreset ventilation modes SIZE AND WEIGHT Dimensions (WxlxH) Weight OXYGEN Oymixer (optional) High Pressure Low Flow Port Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet DC Power Inlet DC Power Inlet COMMUNICATIONS USB x2 RS232 x2 RED DOWNION Remote Storage Temperature Storage Temperature Storage Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS LOW/HIGH Keypad buttons with audible indicator ON/OFF/NIGHT Neypad buttons with audible indicator ON/OFF/NIGHT English, French, German, Greek, Hungarian, Italian, Polish, Portugues, Syminal audible indicator ON/OFF/NIGHT English, French, German, Greek, Hungarian, Italian, Polish, Portugues, Syminal audible indicator ON/OFF/NIGHT Indicator ON/OFF/NIGHT English, French, German, Greek, Hungarian, Italian, Polish, Portugues, 20 ex solish, Portugues, 20 ex solish, Portugues, Russian, Spanish, Turkish S preset ventilation modes 11.4" x 11.0"x 9.8" 6.3 kg / 13.9 lbs 6.9 kg / 15.2 lbs (with integrated mixer) OxYGEN Internal integral, electronically controlled 10 to 15 L/min O ₂ (0-100%) 0 to 15 L/min O ₂ (0-100%) 0 to 15 L/min O ₂ (0-100%) 10 to 15 L/min O ₂ (0-70%) 10 to 15 L/min O ₂ (0-100%) 10 to 15 L/min O ₂ (0-70%) 10 to 15 L/min O ₂ (0-100%) 10 to 15 L/min O ₂ (0-100	_			
SPECIAL FUNCTIONS Buzzer Level Keypad Buttons Power Save ON/OFF/NIGHT English, French, German, Greek, Hungarian, Italian, Polish, Portuguese, Russian, Spanish, Turkish Spreset ventilation modes SIZE AND WEIGHT Dimensions (WxLxH) Weight O2 Mixer (optional) High Pressure Low Flow Port Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC				
Reypad Buttons Reypad Buttons Reypad buttons with audible indicator Power Save ON/OFF/NIGHT English, French, German, Greek, Hungarian, Italian, Polish, Portuguese, Russian, Spanish, Turkish Spreset ventilation modes SIZE AND WEIGHT Dimensions (WxLxH) Weight Oxygen Oxygen Oxygen Oxygen Oxygen Internal integral, electronically controlled High Pressure Low Flow Port Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power		100% to 0%, Low, Empty		
Keypad buttons with audible indicator Power Save ON/OFF/NIGHT English, French, German, Greek, Hungarian, Italian, Polish, Portuguese, Russian, Spanish, Turkish Quick Start SIZE AND WEIGHT Dimensions (WxLxH) Weight O2 Mixer (optional) High Pressure Low Flow Port Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC To 15 VDC Hot Swappable 12 hours operation Up to 3 hours COMMUNICATIONS USB x2 RS232 x2 Remote Alarm and Monitoring ENVIRONMENTAL Operation Temperature Storage Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS IEC 60601-1, IEC 60601-1-2, IEC 60601-2-12, ASTM 1246F, IEC 60601-2-12, ASTM 1246F,		LOW/HIGH		
Indicator Power Save ON/OFF/NIGHT English, French, German, Greek, Hungarian, Italian, Polish, Portuguese, Russian, Spanish, Turkish Quick Start SIZE AND WEIGHT Dimensions (WxLxH) Weight Oxygen Oxygen Oxygen Oxygen Internal integral, electronically controlled High Pressure Low Flow Port Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet	Buzzer Lever	·		
English, French, German, Greek, Hungarian, Italian, Polish, Portuguese, Russian, Spanish, Turkish Quick Start SIZE AND WEIGHT Dimensions (WxLxH) Weight O ₂ Mixer (optional) High Pressure Low Flow Port Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Powe	, i	indicator		
Languages Hungarian, Italian, Polish, Portuguese, Russian, Spanish, Turkish 5 preset ventilation modes SIZE AND WEIGHT Dimensions (WxLxH) Weight 29 x 28 x 25 cm / 11.4" x 11.0"x 9.8" 6.3 Kg / 13.9 lbs 6.9 Kg / 15.2 lbs (with integrated mixer) OXYGEN Internal integral, electronically controlled High Pressure Low Flow Port Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inl	Power Save			
SIZE AND WEIGHT Dimensions (WxLxH) Weight OXYGEN O2 Mixer (optional) High Pressure Low Flow Port Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Charging Time COMMUNICATIONS USB x2 RS232 x2 RS232 x2 ENVIRONMENTAL Operation Temperature Storage Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS Weight 29 x 28 x 25 cm / 11.4" x 11.0"x 9.8" 6.3 kg / 13.9 lbs 6.9 kg / 15.2 lbs (with integrated mixer) 29 x 28 x 25 cm / 11.4" x 11.0"x 9.8" 6.3 kg / 13.9 lbs 6.9 kg / 15.2 lbs (with integrated mixer) 10 to 15 L/min O2 (0-100%) 0 to 15 L/min O2 (0-70%) 0 to 15 L/min O2 (0-100%) 0 to 15 L/min O2 (0-100%) 0 to 15 L/min O2 (0-100%) 0 to 15 L/min O2 (0-70%) 0 to 15 L/mi	Languages	Hungarian, Italian, Polish, Portu- guese, Russian, Spanish, Turkish		
Dimensions (WxLxH) Weight 29 x 28 x 25 cm / 11.4" x 11.0"x 9.8" 6.3 kg / 13.9 lbs 6.9 kg / 15.2 lbs (with integrated mixer) OXYGEN Internal integral, electronically controlled 35 to 90 psi O ₂ (0-100%) Low Flow Port Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Supply AC Power Inlet DC Power Inlet DC Power Inlet DC Supply AC Power Inlet DC Power Inlet DC Supply AC Power Inlet DC Power Inlet DC Supply AC Power		5 preset ventilation modes		
Weight 6.3 kg / 13.9 lbs 6.9 kg / 15.2 lbs (with integrated mixer) OXYGEN O ₂ Mixer (optional) High Pressure Low Flow Port Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries Charging Time COMMUNICATIONS USB x2 RS232 x2 RS232 x2 Remote Alarm and Monitoring ENVIRONMENTAL Operation Temperature Storage Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS IIEC 60601-1, IEC 60601-1-2, IEC 60601-2-12, ASTM 1246F,				
OXYGEN O ₂ Mixer (optional) High Pressure Low Flow Port Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries Charging Time COMMUNICATIONS USB x2 RS232 x2 RS232 x2 ENVIRONMENTAL Operation Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS IInternal integral, electronically controlled 10 to 90 psi O ₂ (0-100%) 0 to 15 L/min O ₂ (0-70%) 0 to 15 L/min O ₂ (0-100%) 0 to 15 L/min O ₂ (0-10	Dimensions (WxLxH)	·		
Internal integral, electronically controlled High Pressure Low Flow Port Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries Charging Time COMMUNICATIONS USB x2 RS232 x2 ENVIRONMENTAL Operation Temperature Storage Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS Is to 90 psi O ₂ (0-100%) I to 15 L/min O ₂	Weight			
Internal integral, electronically controlled High Pressure Low Flow Port Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries Charging Time COMMUNICATIONS USB x2 RS232 x2 ENVIRONMENTAL Operation Temperature Storage Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS Is to 90 psi O ₂ (0-100%) I to 15 L/min O ₂	OXYGEN	3 . 3		
Low Flow Port Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries Charging Time COMMUNICATIONS USB x2 RS232 x2 ENVIRONMENTAL Operation Temperature Storage Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS O to 15 L/min O₂ (0-70%) Oto 15 L/min O				
Low Flow Port Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries Charging Time COMMUNICATIONS USB x2 RS232 x2 ENVIRONMENTAL Operation Temperature Storage Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS O to 15 L/min O₂ (0-70%) Oto 15 L/min O	High Pressure	35 to 90 psi O ₋ (0-100%)		
Low Flow Blending Bag POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries Charging Time COMMUNICATIONS USB x2 RS232 x2 ENVIRONMENTAL Operation Temperature Storage Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS O to 15 L/min O ₂ (0-100%) 100 to 240 VAC, 50-60Hz 100 to 3 hours 100 to	_			
POWER SUPPLY AC Power Inlet DC Power Inlet Internal Batteries Charging Time COMMUNICATIONS USB x2 RS232 x2 ENVIRONMENTAL Operation Temperature Storage Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS 100 to 240 VAC, 50-60Hz 10 to 3 hours -20°C to 50°C / -4°F to 122°F -20°C to 50°C / -4°F to 122°F -20°C to 71°C / -4.0°F to 160°F 110 kPa to 70 kPa IP34 (splash proof) IEC 60601-1, IEC 60601-1-2, IEC 60601-2-12, ASTM 1246F,		0 to 15 L/min O ₂ (0-100%)		
DC Power Inlet Internal Batteries Charging Time Up to 3 hours COMMUNICATIONS USB x2 RS232 x2 ENVIRONMENTAL Operation Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS 12 to 15 VDC Hot Swappable 12 hours operation Up to 3 hours Download Logs, SW Upgrade Remote Alarm and Monitoring -20°C to 50°C / -4°F to 122°F -20°C to 71°C / -4.0°F to 160°F 15% to 95% at 31°C / 88°F 110 kPa to 70 kPa IP34 (splash proof) IEC 60601-1, IEC 60601-1-2, IEC 60601-2-12, ASTM 1246F,				
Internal Batteries Charging Time Up to 3 hours COMMUNICATIONS USB x2 RS232 x2 REMOTE Alarm and Monitoring ENVIRONMENTAL Operation Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS Hot Swappable 12 hours operation Up to 3 hours Download Logs, SW Upgrade Remote Alarm and Monitoring -20°C to 50°C / -4°F to 122°F -20°C to 71°C / -4.0°F to 160°F 15% to 95% at 31°C / 88°F 110 kPa to 70 kPa IP34 (splash proof) STANDARDS IEC 60601-1, IEC 60601-1-2, IEC 60601-2-12, ASTM 1246F ,	AC Power Inlet	100 to 240 VAC, 50-60Hz		
Charging Time COMMUNICATIONS USB x2 RS232 x2 ENVIRONMENTAL Operation Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS Up to 3 hours Download Logs, SW Upgrade Remote Alarm and Monitoring -20°C to 50°C / -4°F to 122°F -20°C to 71°C / -4.0°F to 160°F 15% to 95% at 31°C / 88°F IP34 (splash proof) STANDARDS IEC 60601-1, IEC 60601-1-2, IEC 60601-2-12, ASTM 1246F ,	DC Power Inlet	12 to 15 VDC		
COMMUNICATIONS USB x2 RS232 x2 REMOTE Alarm and Monitoring ENVIRONMENTAL Operation Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS Download Logs, SW Upgrade Remote Alarm and Monitoring -20°C to 50°C / -4°F to 122°F -20°C to 71°C / -4.0°F to 160°F 15% to 95% at 31°C / 88°F 110 kPa to 70 kPa IP34 (splash proof) STANDARDS IEC 60601-1, IEC 60601-1-2, IEC 60601-2-12, ASTM 1246F,	Internal Batteries	Hot Swappable 12 hours operation		
USB x2 RS232 x2 Remote Alarm and Monitoring ENVIRONMENTAL Operation Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS Download Logs, SW Upgrade Remote Alarm and Monitoring -20°C to 50°C / -4°F to 122°F -20°C to 71°C / -4.0°F to 160°F 15% to 95% at 31°C / 88°F 110 kPa to 70 kPa IP34 (splash proof) STANDARDS IEC 60601-1, IEC 60601-1-2, IEC 60601-2-12, ASTM 1246F ,		Up to 3 hours		
RS232 x2 ENVIRONMENTAL Operation Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS Remote Alarm and Monitoring -20°C to 50°C / -4°F to 122°F -20°C to 71°C / -4.0°F to 160°F 15% to 95% at 31°C / 88°F 110 kPa to 70 kPa IP34 (splash proof) STANDARDS IEC 60601-1, IEC 60601-1-2, IEC 60601-2-12, ASTM 1246F,				
ENVIRONMENTAL Operation Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS Continuation		Download Logs, SW Upgrade		
Operation Temperature Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS -20°C to 50°C / -4°F to 122°F -20°C to 71°C / -4.0°F to 160°F 15% to 95% at 31°C / 88°F 110 kPa to 70 kPa IP34 (splash proof) STANDARDS IEC 60601-1, IEC 60601-1-2, IEC 60601-2-12, ASTM 1246F,		Remote Alarm and Monitoring		
Storage Temperature Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS -20°C to 71°C / -4.0°F to 160°F 15% to 95% at 31°C / 88°F 110 kPa to 70 kPa IP34 (splash proof) STANDARDS IEC 60601-1, IEC 60601-1-2, IEC 60601-2-12, ASTM 1246F,				
Relative Humidity Operation Altitude Water/Dust Resistance STANDARDS IEC 60601-1, IEC 60601-1-2, IEC 60601-2-12, ASTM 1246F,				
Operation Altitude Water/Dust Resistance STANDARDS IEC 60601-1, IEC 60601-1-2, IEC 60601-2-12, ASTM 1246F,				
Water/Dust Resistance IP34 (splash proof) STANDARDS IEC 60601-1 ,IEC 60601-1-2 ,IEC 60601-2-12 , ASTM 1246F ,				
STANDARDS IEC 60601-1 ,IEC 60601-1-2 ,IEC 60601-2-12, ASTM 1246F ,				
IEC 60601-1 ,IEC 60601-1-2 ,IEC 60601-2-12, ASTM 1246F ,		IP34 (splash proof)		
60601-2-12, ASTM 1246F ,	STANDARDS	IEC 60601 1 IEC 60601 1 2 IEC		
		60601-2-12, ASTM 1246F ,		



