GXS1500i

- Powered By: 60cc OHV high performance 4 cycle engine
- **High Output:** 1,500 starting watts 1,200 running watts
- **Pure Power:** <3% THD of clean power output, sensitive electronics safe
- Low Idle Technology: Extended run time of up to 8 hrs. at 25% load & 6 hrs. at 50% load
- Quiet Inverter Operation: Ideal for home, camping, tailgating & RV
- Parallel Equipped: Complete with parallel ports for double the power output when linked together
- CO Sensor With Auto Shutdown: Monitors and reacts to carbon monoxide (CO) levels
- ULTRA Lightweight: Completely new design for superior weight reduction weighing only 28.5 lbs!











	GXS1500i
Starting/Running Watts (Gas)	1500/1200
Starting/Running Watts (Propane)	NA
Certifications	EPA - CARB
CO Monitor	Yes
AC Voltage	120V
Rated Speed/Frequency	Variable/60Hz
Total Harmonic Distortion (THD)	<3%
Grounding System	Neutral Floating
Engine Type	Single Cylinder 60cc - 4 Stroke OHV
Starting System	Recoil Start
Low Oil Shutdown	Yes
Fuel Type	Gasoline
Oil Type and Capacity	10W-30 / 350ml
Low Idle	Yes
Alternator Type	Permanent Magnet - Digital Inverter
Tank (Gas)	0.7 Gal / 2.6 L
Runtime - Gas	Up To 8.0 Hrs @ 25% Load / Up To 6.0 Hrs @ 50% Load
Handle	Integrated Top Handle
Wheel	NA
AC Outlets	1x5-20R Duplex (20A, 120V)
DC Outlets	1x3.6A USB-A + 1x3.0A USB-C
Parallel Capability	Yes
Data Center	NA
Included	Oil, Funnel, Tool Kit, Parallel Cable, Manual, Quick Start Guide
Warranty (Residential)	3 Year
Carton LxWxH	18.3x11.2x17.5 inch / 464x284x444 mm
Unit Weight	28.5 lbs / 12.9 kg

GXS1500i



FULL PARALLEL INTEGRATION*





www.a-ipower.com 10887 Commerce Way, Unit A Fontana CA 92337- 8240

Shipping Weight





Phone: 855-888-3598
Fax: 909-930-3719
support@a-ipower.com
Mon-Fri 8:00 AM to 4:30 PM PST



34.0 lbs / 15.4 kg

- Powered By: 80cc OHV high performance 4 cycle engine
- **High Output:** 2,300 starting watts 1,800 running watts on gasoline; 2,000 starting watts 1,600 running watts on propane
- **Pure Power:** <3% THD of clean power output, sensitive electronics safe
- Low Idle Technology & Fuel Sense:
 For extended run times of up to 24 hrs.
 at 25% load gas/propane
- Parallel Equipped: Complete with parallel ports for double the power output when linked together
- Quiet Operation: As low at 52 db ideal for home, camping, tailgating & RV
- LED Equipped: Built in LED \\\/\/\/
 control panel light
- Digital Data Center: Provides voltage, frequency, hours, power & fuel levels, output/overload/oil level status along with fuel saving low idle and reset functions
- ULTRA Lightweight: Completely new design for superior weight reduction
- CO Sensor With Auto Shutdown: Monitors and reacts to carbon monoxide (CO) levels









SUA2300iD - Lightweight Inverter With Fuel Sense Starting/Running Watts (Gas) 2300 / 1800 2000 / 1600 Starting/Running Watts (Propane) EPA - CARB - CSA - PGMA Compliant Certifications **CO** Monitor Yes **AC Voltage** 120V Rated Speed/Frequency Variable/60Hz **Total Harmonic Distortion (THD)** <3% **Grounding System Neutral Floating** Noise Level (dB) As Low As 52 **Engine Type** Single Cylinder 80cc - 4 Stroke OHV Starting System Recoil Start Yes Low Oil Shutdown Oil Type and Capacity 10W-30 - 350ml Low Idle Yes Alternator Type Permanent Magnet - Inverter 0.9 Gal Tank (Gas) Runtime @25% Load - Fuel Sense Up To 24.0 Hours - Gas and Propane Telescopic - Integrated Top Handle Handle 2.75" Flat Free Wheel AC Outlets 1x5-20R Duplex (20A, 120V) - 1xL5-30R (30A, 120V) DC Outlets 2x5V DC USB; USB-A 3.6A & USB-C 3.0A - 12V DC, 8.3A **Parallel Capability** Yes - Cables Included Voltage, frequency, hours, output/overload/oil level **Data Center** status, power & fuel levels, fuel saving low idle & reset functions Oil - Funnel - Tool Kit - 30A RV Adaptor, 12V DC Charging Cables Included Parallel Cable - Manual - Quick Start Guide - LPG Hose & Regulator Warranty (Residential) 3 Year 19.9 x 10.7 x 18.5 inch / 50.5 x 27.1 x 46.9 cm Unit LxWxH Carton LxWxH 21.5 x 12.8 x 21.1 inch / 54.5 x 32.5 x 53.5 cm

40.3 lbs / 18.2 kg

48.5 lbs / 21.9 kg

850016881533





Integrated **LED Light**





FULL PARALLEL INTEGRATION*



DOUBLES YOUR POWER ONCE CONNECTED

Read manual for full instructions.

NOTE: Maximum output is obtained from the L5-30R receptacle

* Requires second GXS2300i/D Series inverter

APOWER

Unit Weight

UPC

Shipping Weight

10887 Commerce Way, Unit A Fontana CA 92337-8240







Phone: 855-888-3598 Fax: 909-930-3719 support@a-ipower.com Mon-Fri 8:00 AM to 4:30 PM PST





Your generator is equipped with **FUEL SENSE** technology which automatically switches fuel intake between gasoline and propane/LPG to extend runtime. Propane is a prioritized fuel which means the generator will use propane as soon as the *Propane Cylinder Valve* is opened. The generator will use gasoline if there is not enough propane remaining in the cylinder OR if the Propane Cylinder Valve is closed.



GXS2301i

2300 Watt Inverter Generator

- Powered By: 80cc OHV high performance 4 cycle engine
- **High Output:** 2,300 starting watts 1,800 running watts
- **Pure Power:** <3% THD of clean power output, sensitive electronics safe
- Low Idle Technology: Extended run time of 9 hrs. at 25% load
- Parallel Equipped: Complete with parallel ports for double the power output when linked together
- Quiet Operation: As low as 52 dB ideal for home, camping, tailgating & RV
- Digital Data Center: Provides voltage, frequency, hours, power & fuel levels, output/overload/oil level status along with fuel saving low idle and reset functions
- ULTRA Lightweight: Completely new design for superior weight reduction
- CO Sensor With Auto Shutdown: Monitors and reacts to carbon monoxide (CO) levels



ULTRA - LIGHTWEIGHT INVERTER GENERATOR







	GXS2301i - Lightweight Inverter
Starting/Running Watts (Gas)	2300 / 1800
Certifications	EPA - CARB - CSA - PGMA Compliant
CO Monitor	Yes
AC Voltage	120V
Rated Speed/Frequency	Variable/60Hz
Total Harmonic Distortion (THD)	<3% - Designed For Sensitive Electronics
Grounding System	Neutral Floating
Noise Level (dB)	As Low As 52
Engine Type	Single Cylinder 80cc - 4 Stroke OHV
Starting System	Recoil Start
Low Oil Shutdown	Yes
Fuel Type	Gasoline
Oil Type and Capacity	10W-30 / 350ml
Low Idle	Yes
Alternator Type	Permanent Magnet - Inverter
Tank (Gas)	0.9 Gal
Runtime @25% Load (Gas)	9.0 Hour
Handle	Integrated Top Handle
Control Panel Illumination	Yes - Integrated LED Standard
AC Outlets	2x5-20R (20A, 120V) - 1xL5-30R (30A, 120V)
DC Outlets	DC Outlets 2xUSB (5V): USB-A 3.6A + USB-C 3.0A
Data Center	Voltage, frequency, hours, output/overload/oil level status power & fuel levels, fuel saving low idle & reset functions
Included	Oil - Funnel - Tool Kit - Manual - Quick Start Guide
Warranty (Residential)	3 Year
Unit LxWxH	19.9 x 10.7 x 17.4 inch / 50.5 x 27.1 x 44.1 cm
Carton LxWxH	20.7 x 12.0 x 19.9inch / 52.5 x 30.5 x 50.5 cm
Unit Weight	37.4 lbs / 16.9 kg
Shipping Weight	43.0 lbs / 19.5 kg











FULL PARALLEL INTEGRATION*



DOUBLES YOUR POWER ONCE CONNECTED

Read manual for full instructions.

NOTE: Maximum output is obtained from the L5-30R receptacle

* Requires second GXS2301i/D Series inverter - sold separately.



www.a-ipower.com 10887 Commerce Way, Unit A Fontana CA 92337- 8240



UPC







850016881595

GXS4300iRD

4300 Watt Dual Fuel Remote Start Inverter Generator Featuring Fuel Sense Technology

- EPA, ANSI/PGMA G300
- ULTRA Lightweight: Just 63.9 lbs
- CO Sensor With Auto Shutdown: Monitors and reacts to carbon monoxide (CO) levels
- Dual Fuel: Offers the choice of operating with gasoline or propane or both with Fuel Sense Technology
- 1.6 Gallon Tank, up to 7.5 Hour Runtime
- 20 lbs. Propane Cylinder, up to 8.7 Hour Runtime
- 4300 Starting / 3450 Running Watts (Gas)
- 3900 Starting / 3100 Running Watts (Propane)
- High Performance 149cc Engine
- Fuel Sense Technology: Extended continuous runtimes of up to 26.0 hrs with Fuel Sense Technology
- Pure Power: <3% THD of clean power
- Low Idle Technology: Adjusts RPM based on demand, saving fuel
- LED Equipped Control Panel & Parallel Capability
- Quiet Operation: As low at 62 dB ideal for home, camping, tailgating & RV
- Digital Data Center: Provides voltage, frequency, hours, power & fuel levels, output/overload/oil level status along with fuel saving low idle and reset functions















Model	GXS4300iRD
Starting/ Running Watts (Gas)	3450/ 4300
Starting/ Running Watts (Propane)	3100/ 3900
Certifications/ Compliants	EPA, ANSI/PGMA G300
Carbon Monoxide (CO) Monitor/ Shut-Off System	Yes
Fuel Sense Technology	Yes
ACVoltage	120V
Rated Speed/ Frequency	Variable/ 60Hz
Total Harmonic Distortion (THD)	<3%
Grounding System	Neutral Hoating
Engine Type	Single Cylinder 149cc - 4 Stroke OHV
Starting System	Recoil Start, Electric Start, Remote start
Low Oil Shtdown	Yes
Fuel Type	Gasoline - Propane
Alternator Type	Permanent Magnet - Inverter
Tank (Gas)	1.6 Gal
Runtime @25% Load (Gas)	Up to 7.5 Hour
Runtime @25% Load (Propane - 20lbs Cylinder)	Up to 18.5 Hour
Fuel Sense Runtime @25% Load (Gas + Propane)	Up to 26.0 Hour
Noise Level (dB)	As Low As 62
Data Center	Yes
Wheel Kit	Integrated with Telescopic Handle
ACOutlets	2x5-20R (20A, 120V) - 1xL5-30R (30A, 120V)
DC Outlets/ Inlets	1x 8.3A (12VDC) Automotive Outlet- 1xUSB-A 3.6A (5VDC) - 1xUSB-C 3.0A (5VDC) - Battery Charging Port
Parallel Capability	Yes (Parallel Kit Sold Separately)
Illuminated Control Panel	Yes
Included	Oil Bottle - Funnel - Tool Kit - 30A RV Adaptor - LP Regulator- 12VDC Battery Charging Cable - Battery Float Charger - Remote Control - Battery - Manual - Quick Start Guide
Warranty	3 year
Carton LxWxH (Inch)	22.6x15.4x21.5
Unit Weight (lbs)	63.9
and the second of the second o	

GXS4300iRD



FULL PARALLEL INTEGRATION*



DOUBLES YOUR POWER ONCE CONNECTED

Read manual for full instructions.

NOTE: Maximum output is obtained from the 14-50R receptacle

* Requires second GXS4300iD Series inverter and PK6000 Parallel Kit - each sold separately.

PK6000 Parallel Kit Required - Sold Separately

A POWER

www.a-ipower.com 10887 Commerce Way, Unit A Fontana CA 92337- 8240

Shipping Weight (lbs)







Phone: 855-888-3598 Fax: 909-930-3719 support@a-ipower.com Mon-Fri 8:00 AM to 4:30 PM PST



72.0

This Unit Features Fuel Sense:

What Is:

FUEL SENSE AUTOMATIC FUEL SELECTION TECHNOLOGY

Your generator is equipped with **FUEL SENSE** technology which automatically switches fuel intake between gasoline and propane/LPG to extend runtime. Propane is a prioritized fuel which means the generator will use propane as soon as the *Propane Cylinder Valve* is opened. The generator will use gasoline if there is not enough propane remaining in the cylinder OR if the *Propane Cylinder Valve* is closed.

GXS4300iRD

4300 Watt Dual Fuel Remote Start Inverter Generator Featuring Fuel Sense Technology

- EPA, ANSI/PGMA G300
- ULTRA Lightweight: Just 63.9 lbs
- CO Sensor With Auto Shutdown: Monitors and reacts to carbon monoxide (CO) levels
- Dual Fuel: Offers the choice of operating with gasoline or propane or both with Fuel Sense Technology
- 1.6 Gallon Tank, up to 7.5 Hour Runtime
- 20 lbs. Propane Cylinder, up to 8.7 Hour Runtime
- 4300 Starting / 3450 Running Watts (Gas)
- 3900 Starting / 3100 Running Watts (Propane)
- High Performance 149cc Engine
- Fuel Sense Technology: Extended continuous runtimes of up to 26.0 hrs with Fuel Sense Technology
- Pure Power: <3% THD of clean power
- Low Idle Technology: Adjusts RPM based on demand, saving fuel
- LED Equipped Control Panel & Parallel Capability
- Quiet Operation: As low at 62 dB ideal for home, camping, tailgating & RV
- Digital Data Center: Provides voltage, frequency, hours, power & fuel levels, output/overload/oil level status along with fuel saving low idle and reset functions















Model	GXS4300iRD
Starting/ Running Watts (Gas)	3450/ 4300
Starting/ Running Watts (Propane)	3100/ 3900
Certifications/ Compliants	EPA, ANSI/PGMA G300
Carbon Monoxide (CO) Monitor/ Shut-Off System	Yes
Fuel Sense Technology	Yes
ACVoltage	120V
Rated Speed/ Frequency	Variable/ 60Hz
Total Harmonic Distortion (THD)	<3%
Grounding System	Neutral Hoating
Engine Type	Single Cylinder 149cc - 4 Stroke OHV
Starting System	Recoil Start, Electric Start, Remote start
Low Oil Shtdown	Yes
Fuel Type	Gasoline - Propane
Alternator Type	Permanent Magnet - Inverter
Tank (Gas)	1.6 Gal
Runtime @25% Load (Gas)	Up to 7.5 Hour
Runtime @25% Load (Propane - 20lbs Cylinder)	Up to 18.5 Hour
Fuel Sense Runtime @25% Load (Gas + Propane)	Up to 26.0 Hour
Noise Level (dB)	As Low As 62
Data Center	Yes
Wheel Kit	Integrated with Telescopic Handle
ACOutlets	2x5-20R (20A, 120V) - 1xL5-30R (30A, 120V)
DC Outlets/ Inlets	1x 8.3A (12VDC) Automotive Outlet- 1xUSB-A 3.6A (5VDC) - 1xUSB-C 3.0A (5VDC) - Battery Charging Port
Parallel Capability	Yes (Parallel Kit Sold Separately)
Illuminated Control Panel	Yes
Included	Oil Bottle - Funnel - Tool Kit - 30A RV Adaptor - LP Regulator- 12VDC Battery Charging Cable - Battery Float Charger - Remote Control - Battery - Manual - Quick Start Guide
Warranty	3 year
Carton LxWxH (Inch)	22.6x15.4x21.5
Unit Weight (lbs)	63.9
and the second of the second o	

GXS4300iRD



FULL PARALLEL INTEGRATION*



DOUBLES YOUR POWER ONCE CONNECTED

Read manual for full instructions.

NOTE: Maximum output is obtained from the 14-50R receptacle

* Requires second GXS4300iD Series inverter and PK6000 Parallel Kit - each sold separately.

PK6000 Parallel Kit Required - Sold Separately

A POWER

www.a-ipower.com 10887 Commerce Way, Unit A Fontana CA 92337- 8240

Shipping Weight (lbs)







Phone: 855-888-3598 Fax: 909-930-3719 support@a-ipower.com Mon-Fri 8:00 AM to 4:30 PM PST



72.0

This Unit Features Fuel Sense:

What Is:

FUEL SENSE AUTOMATIC FUEL SELECTION TECHNOLOGY

Your generator is equipped with **FUEL SENSE** technology which automatically switches fuel intake between gasoline and propane/LPG to extend runtime. Propane is a prioritized fuel which means the generator will use propane as soon as the *Propane Cylinder Valve* is opened. The generator will use gasoline if there is not enough propane remaining in the cylinder OR if the *Propane Cylinder Valve* is closed.

GXS5500iRD

5500 Watt Dual Fuel Remote Start Inverter Generator Featuring Fuel Sense Technology

- EPA, ANSI/PGMA G300
- ULTRA Lightweight: Just 83.8 lbs
- CO Sensor With Auto Shutdown: Monitors and reacts to carbon monoxide (CO) levels
- Dual Fuel: Offers the choice of operating with gasoline or propane or both with Fuel Sense Technology
- 2.6 Gallon Tank, up to 9.5 Hour Runtime
- 20 lbs. Propane Cylinder, up to 15.0 Hour Runtime
- 5500 Starting / 4500 Running Watts (Gas)
- 5000 Starting / 4000 Running Watts (Propane)
- High Performance 224cc Engine
- Fuel Sense Technology: Extended continuous runtimes of up to 24.5 hrs with Fuel Sense Technology
- Pure Power: <3% THD of clean power
- Low Idle Technology: Adjusts RPM based on demand, saving fuel
- LED Equipped Control Panel & Parallel Capability
- Quiet Operation: As low at 63 dB ideal for home, camping, tailgating & RV
- Digital Data Center: Provides voltage, frequency, hours, power & fuel levels, output/overload/oil level status along with fuel saving low idle and reset functions















Model	GXS5500iRD
Starting/ Running Watts (Gas)	5500/ 4500
Starting/ Running Watts (LPG)	5000/ 4000
Certifications/ Compliants	EPA, ANSI/PGMAG300
Carbon Monoxide (CO) Minotor / Shuttoff System	Yes
ACVoltage	120V
Rated Speed/ Frequency	Variable/ 60Hz
Total Harmonic Distortion (THD)	<3%
Grounding System	Neutral Floating
Engine Type	Single Cylinder 224cc - 4 Stroke OHV
Starting System	Recoil Start - Electric Start - Remote Start
Low Oil Shtdown	Yes
Fuel Type	Gasoline - Propane
Alternator Type	Permanent Magnet - Inverter
Tank (Gas)	2.6 Gal
Runtime @25% Load (Gas)	Up to 9.5 Hour
Runtime @25% Load (Propane - 20lbs Cylinder)	Up to 15.0 Hour
Noise Level (dB)	As Low As 63
Data Center	Yes
Wheel Kit	Integrated with Telescopic Handle
AC Outlets	3x5-20R (20A, 120V) - 1xL5-30R (30A-120V)
DC Outlets	1x 8.3A (12VDC) Automotive Outlet- 1xUSB-A 3.6A (5VDC), 1xUSB-C 3.0A (5VDC) - Battery Charging Port
Parallel Capability	Yes (Parallel Kit Sold Separately)
Illuminated Control Panel	Yes
Included	Oil Bottle - Funnel - Tool Kit - 30A RV Adaptor - LP Regulator- 12VDC Battery Charging Cable - Battery - Battery Float Charger - Remote Control - Manual - Quick Start Guide
Warranty	3 year
Carton LxWxH (Inch)	23.3x17.8x23.9
Unit Weight (lbs)	83.8
Shipping Weight (lbs)	90.4

GXS5500iRD



FULL PARALLEL INTEGRATION*



DOUBLES YOUR POWER ONCE CONNECTED

Read manual for full instructions.

NOTE: Maximum output is obtained from the 14-50R receptacle

* Requires second GXS5500iRD Series inverter and PK6000 Parallel Kit - each sold separately.

PK6000 Parallel Kit Required - Sold Separately

This Unit Features Fuel Sense:

FUEL SENSE AUTOMATIC FUEL SELECTION TECHNOLOGY

Your generator is equipped with **FUEL SENSE** technology which automatically switches fuel intake between gasoline and propane/LPG to extend runtime. Propane is a prioritized fuel which means the generator will use propane as soon as the Propane Cylinder Valve is opened. The generator will use gasoline if there is not enough propane remaining in the cylinder OR if the *Propane Cylinder Valve* is closed.



10887 Commerce Way, Unit A Fontana CA 92337-8240













GXS7100iRD

7100 Watt Dual Fuel Inverter Generator

- **Powered By:** 322cc OHV high performance 4 cycle engine with 3.6 gal fuel tank
- High Output: 7,100 starting watts 5,700 running watts on gasoline; 6,400 starting watts - 5,100 running watts on propane
- Pure Power: <3% THD of clean power output, sensitive electronics safe
- Low Idle Technology: Adjusts RPM based on demand, saving fuel
- Parallel Equipped: Complete with parallel ports for double the power output when linked together
- LED Equipped: Built in LED \\\/\/\/
 control panel light
- Quiet Operation: As low at 68 db ideal for home, camping, tailgating & RV
- Digital Data Center: For quick and easy access to real-time running data
- Compact Design: Lightweight and easy to transport with telescoping handle & wheels
- Dual Fuel: Runs on gasoline or propane fuel giving you flexibility while out on the road or during an emergency
- Simple Starting: Recoil, electric and remote start











Model Number	GXS7100iRD
Starting/Running Watts (Gas)	7100/5700
Starting/Running Watts (Propane)	6400/5100
Certifications	EPA - CARB
CO Monitor	No
AC Voltage	120/240V
Rated Speed/Frequency	Variable/60Hz
Total Harmonic Distortion (THD)	<3%
Grounding System	Neutral Bonded to Frame
Noise Level (dB)	68
Engine Type	Single Cylinder 322cc - 4 Stroke OHV
Starting System	Recoil Start - Electric Start - Remote start
Low Oil Shutdown	Yes
Fuel Type	Gasoline - Propane
Oil Type and Capacity	10W-30 - 700ml
Low Idle	Yes
Alternator Type	Permanent Magnet -Inverter
Tank (Gas)	3.6 Gal
Control Panel Illumination	Yes
Handle	Telescopic - Integrated Top Handle
Wheel	7.0" Flat Free
AC Outlets	1x5-20R Duplex GFCI (20A, 120V) - 1xL5-30R (30A, 120V) -
	1xL14-30R (30A, 120/240V)
DC Outlets	1x8.3A (12VDC) Automotive Outlet - 2xUSB 2.4A (5VDC)
Parallel Capability	Yes
Data Center	Yes
	Oil - Funnel - 12VDC Battery Charging Cable - Tool Kit - 30A
Included	RV Adaptor - Propane Hose/Regulator - Remote Control -
	Battery -Manual - Quick Start Guide
Warranty (Residential)	3 Year
Carton LxWxH	26.6x21.5x23.0 inch
Unit Weight	120.3 lbs

GXS7100iRD











FULL PARALLEL INTEGRATION*



This Unit Features Fuel Sense:

What Is:

FUEL SENSE



Your generator is equipped with **FUEL SENSE** technology which automatically switches fuel intake between gasoline and propane/LPG to extend runtime. Propane is a prioritized fuel which means the generator will use propane as soon as the Propane Cylinder Valve is opened. The generator will use gasoline if there is not enough propane remaining in the cylinder OR if the Propane Cylinder Valve is closed.



Shipping Weight

10887 Commerce Way, Unit A











130 lbs

GXS7600iRD

7600 Watt Dual Fuel Inverter Generator

- Powered By: 322cc OHV high performance
 4 cycle engine with 3.6 gal fuel tank featuring
 both recoil & push button electric start
- **High Output:** 7,600 starting watts 6,100 running watts on gasoline; 6,900 starting watts 5,500 running watts on propane
- Pure Power: <3% THD of clean power output, sensitive electronics safe
- Low Idle Technology: Adjusts RPM based on demand, saving fuel
- Parallel Equipped: Complete with parallel ports for double the power output when linked together
- Quiet Operation: As low at 66 db ideal for home, camping, tailgating & RV
- Digital Data Center: For quick and easy access to real-time running data
- CO Sensor With Auto Shutdown:
 Monitors and reacts to carbon monoxide
 (CO) levels
- **Dual Fuel:** Runs on gasoline or propane fuel giving you flexibility while out on the road or during an emergency









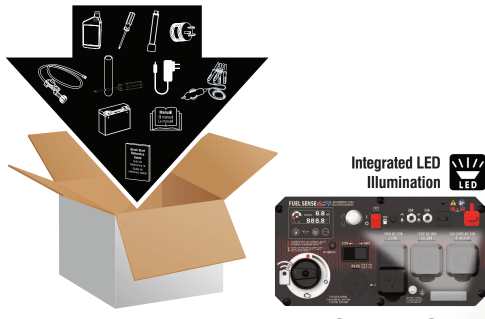






	GXS7600iRD - DUAL FUEL INVERTER
Starting/Running Watts (Gas)	7600 / 6100W
Starting/Running Watts (Propane)	6900 / 5500W
Starting/Running Watts (NG)	NA
Certifications	EPA / CARB / PGMA Compliant
CO Monitor	Yes
AC Voltage Switch	Yes - 120V / 240V
Rated Speed/Frequency	Variable/60Hz
Total Harmonic Distortion (THD)	< 3%
Grounding System	Neutral Bonded to Frame
Noise Level (dB)	As Low As 66 - 25% Load @ 21'
Engine Type	Single Cylinder 322cc - 4 Stroke OHV
Starting System	Recoil / Electric / Remote Start (Fob & Battery Included)
Low Oil Shutdown	Yes
Parallel Capable	Yes - Requires PK12000 Parallel Kit - Sold Separately
Fuel Type	Gasoline / LPG
Oil Type and Capacity	10W-30 / 700ml
Alternator Type	Digital Permanent Magnet
Tank (Gas)	3.6 Gal
Runtime @25% Load (Gas)	Up to 10 Hours
Mobility Kit	Yes - Built-in & Telescopic
Starting Guide	Yes - Quick Start Guide Included
AC Outlets	1x5-20R Duplex (20A, 120V) / L5-30R (30A,120V)
	/ L14-30R (30A,120V/240V)
DC Outlets	2xUSB (5V): USB-A 3.6A + USB-C 3.0A
Voltage Selector Switch	Yes
Data Center	Voltage, Frequency, Hours, Power, Fuel Bar, Output Ready/Overload/Low Oil indicators, Low Idle & Reset Buttons
Included	Oil, Funnel, 30A RV Adaptor, Manual, Quick Start Guide, Tool Kit, Remote Control, Battery Float Charger, LPG Hose with Regulator
Warranty (Residential)	3 Year
Carton LxWxH	27.6 x 22.0 x 24.0 in / 70.0 x 56.0 x 61.0 cm
Unit Weight	131.5 lbs / 59.6 kg
Shipping Weight	147.0 lbs / 66.7 kg

GXS7600iRD



FULL PARALLEL INTEGRATION*



PK12000 Parallel Kit Required - Sold Separately

This Unit Features Fuel Sense:





Your generator is equipped with **FUEL SENSE** technology which automatically switches fuel intake between gasoline and propane/LPG to extend runtime. Propane is a prioritized fuel which means the generator will use propane as soon as the *Propane Cylinder Valve* is opened. The generator will use gasoline if there is not enough propane remaining in the cylinder OR if the *Propane Cylinder Valve* is closed.



www.a-ipower.com

10887 Commerce Way, Unit A Fontana CA 92337- 8240



UPC









850016881526