

- **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!




ULTRA - LIGHTWEIGHT INVERTER GENERATOR



GXS1500i

	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
Shipping Weight	34.0 lbs / 15.4 kg



FULL PARALLEL INTEGRATION*



**Combine Your
Running and Starting
Power Output**

Read manual for
full instructions.

* Requires second GXS1500i inverter
- sold separately.

i POWER


www.a-ipower.com
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



POWER

GXS2300iD 2300 Watt Dual Fuel Inverter Generator

- **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 as 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



FUEL SENSE
AUTOMATIC FUEL SELECTION TECHNOLOGY

DIGITAL INVERTER
TECHNOLOGY



CO WATCH GUARD
AUTO ENGINE SHUTDOWN
APAGADO AUTOMÁTICO DEL MOTOR

SUA2300iD - Lightweight Inverter With Fuel Sense

Starting/Running Watts (Gas)	2300 / 1800
Starting/Running Watts (Propane)	2000 / 1600
Certifications	EPA - CARB - CSA - PGMA Compliant
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
Low Oil Shutdown	Yes
Oil Type and Capacity	10W-30 - 350ml
Low Idle	Yes
Alternator Type	Permanent Magnet - Inverter
Tank (Gas)	0.9 Gal
Runtime @25% Load - Fuel Sense	Up To 24.0 Hours - Gas and Propane
Handle	Telescopic - Integrated Top Handle
Wheel	2.75" Flat Free
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
Data Center	Voltage, frequency, hours, output/overload/oil level status, power & fuel levels, fuel saving low idle & reset functions
Included	Oil - Funnel - Tool Kit - 30A RV Adaptor, 12V DC Charging Cables Parallel Cable - Manual - Quick Start Guide - LPG Hose & Regulator
Warranty (Residential)	3 Year
Unit LxWxH	19.9 x 10.7 x 18.5 inch / 50.5 x 27.1 x 46.9 cm
Carton LxWxH	21.5 x 12.8 x 21.1 inch / 54.5 x 32.5 x 53.5 cm
Unit Weight	40.3 lbs / 18.2 kg
Shipping Weight	48.5 lbs / 21.9 kg
UPC	850016881533



GXS2300iD

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 GXS2300iD Series inverter
- sold separately.*



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.




www.a-ipower.com
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



- **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
- **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




ULTRA - LIGHTWEIGHT INVERTER GENERATOR

 DIGITAL INVERTER
TECHNOLOGY



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
UPC	850016881595



Integrated LED Light



GXS2301i



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.*



iPOWER

www.a-ipower.com
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





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 run-times 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



DIGITAL INVERTER TECHNOLOGY



GXS4300iRD

Model	GXS4300iRD
Starting/ Running Watts (Gas)	3450/ 4300
Starting/ Running Watts (Propane)	3100/ 3900
Certifications/ Compliant	EPA , ANSI/ PGMA G300
Carbon Monoxide (CO) Monitor/ Shut-Off System	Yes
Fuel Sense Technology	Yes
AC Voltage	120V
Rated Speed/ Frequency	Variable/ 60Hz
Total Harmonic Distortion (THD)	<3%
Grounding System	Neutral Floating
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
AC Outlets	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
Shipping Weight (lbs)	72.0



Integrated LED Light



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

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.



www.a-ipower.com
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





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 run-times 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



DIGITAL INVERTER TECHNOLOGY



GXS4300iRD

Model	GXS4300iRD
Starting/ Running Watts (Gas)	3450/ 4300
Starting/ Running Watts (Propane)	3100/ 3900
Certifications/ Compliant	EPA , ANSI/ PGMA G300
Carbon Monoxide (CO) Monitor/ Shut-Off System	Yes
Fuel Sense Technology	Yes
AC Voltage	120V
Rated Speed/ Frequency	Variable/ 60Hz
Total Harmonic Distortion (THD)	<3%
Grounding System	Neutral Floating
Engine Type	Single Cylinder 149cc - 4 Stroke OHV
Starting System	Recoil Start, Electric Start, Remote start
Low Oil Shutdown	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
AC Outlets	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
Shipping Weight (lbs)	72.0



Integrated LED Light



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

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.



www.a-ipower.com
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





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 run-times 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



DIGITAL INVERTER TECHNOLOGY



GXS5500iRD

Model	GXS5500iRD
Starting/ Running Watts (Gas)	5500/ 4500
Starting/ Running Watts (LPG)	5000/ 4000
Certifications/ Compliant	EPA , ANSI/ PGMA G300
Carbon Monoxide (CO) Minotor / Shutoff System	Yes
AC Voltage	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



Integrated LED Light



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:

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.





www.a-ipower.com
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



- **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 



 DIGITAL INVERTER TECHNOLOGY



GXS7100iRD

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
Included	Oil - Funnel - 12VDC Battery Charging Cable - Tool Kit - 30A 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
Shipping Weight	130 lbs



Integrated LED Illumination 



FULL PARALLEL INTEGRATION*



*Requires Second Unit and PK12000 Junction Box, Sold Separately.

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.



www.a-ipower.com
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





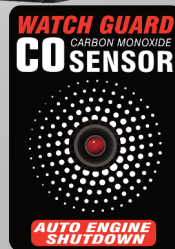
GXS7600iRD

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
- **LED Equipped:** Built in LED control panel light 
- **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



DIGITAL INVERTER TECHNOLOGY



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
UPC	850016881526

GXS7600iRD



Integrated LED Illumination 



FULL PARALLEL INTEGRATION*



**DOUBLES YOUR POWER
ONCE CONNECTED**

Read manual for full instructions.

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

PK12000 Parallel Kit Required - Sold Separately

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.

iPOWER

www.a-ipower.com
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

LEARN MORE HERE

