



GTS GLOBAL
TECHNOLOGY
SYSTEMS

GSA Contract GS-07F-0335U



GSA Advantage![®]

Authorized Federal Supply Schedule

SCHEDULE 056	“BUILDINGS AND BUILDING MATERIALS/INDUSTRIAL SERVICES AND SUPPLIES”.
FSC 6115	Power Distribution Equipment, Generators and Batteries. For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at http://fss.gsa.gov
SPECIAL ITEM No. 383.5	Batteries and Battery Chargers—including, but not limited to, rechargeable batteries (carbon zinc, alkaline manganese dioxide, mercuric oxide), non-rechargeable batteries, dry cell batteries, stationary batteries, storage batteries, motive batteries, vehicle batteries; automotive and industrial truck battery chargers, stationary battery chargers; parts and accessories. Products are suitable for support of emergency and disaster recovery efforts.

Contractor: Global Technology Systems, Inc. / DBA
GSA Contract number: GS-07F-0335U modification PA-0006

Period Covered by Contract: 5/1/13 through 4/30/2018

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic purchase order are available through GSA Advantage!, a menu-driven database system. The INTERNET address for GSA Advantage is: www.GSAAdvantage.gov.



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Ordering Information

- 1a. **Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s):**

SPECIAL ITEM No. 383.5 Batteries and Battery Chargers—including, but not limited to, rechargeable batteries (carbon zinc, alkaline manganese dioxide, mercuric oxide), non-rechargeable batteries, dry cell batteries, stationary batteries, storage batteries, motive batteries, vehicle batteries; automotive and industrial truck battery chargers, stationary battery chargers; parts and accessories. Products are suitable for support of emergency and disaster recovery efforts.
- 1b. **Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract:**
Please see pricing below.
- 1c. **Hourly Rates:** Not Applicable
2. **Maximum Order:** Orders above \$100,000 may be accepted in accordance with the Maximum Order provisions contained in the Schedule.
3. **Minimum Order:** \$100.00
4. **Geographic Coverage (Delivery Area):**
The geographic scope of the contract includes free ground shipping to the 48 contiguous states. There is an additional shipping charge to ship to the District of Columbia, Alaska, Hawaii and US Territories.
5. **Point(s) of Production:** West Palm Beach, FL 33404
6. **Discount from list prices or statement of net price:** 16% - 54.94%
7. **Quantity Discount:** None
8. **Prompt Payment Terms:** 1% Net 10 days
- 9a. **Notification that Government purchase cards are accepted at or below the micro-purchase threshold:**
Government purchase cards are accepted above or below the micro-purchase threshold.
- 9b. **Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold:**
Government purchase cards are accepted above or below the micro-purchase threshold.

Ordering Information

10. **Foreign Items (list items by country of origin):** All products may be manufactured in either the United States or Taiwan.

- 11a. **Time of Delivery:** Two (2) days/ARO for products in stock.
Fourteen (14) days/ARO for products not in stock.
For information regarding any special delivery requests, please contact Gov Sales at 800.267.2711 or govsales@GTSpower.com

- 11b. **Expedited Delivery:** All Items are available for expedited delivery if they are in stock.
For information regarding any special delivery requests, please contact Gov Sales at 800.267.2711 or govsales@GTSpower.com

- 11c. **Overnight and 2-day Delivery:** All Items are available for Overnight and 2-day service if they are in stock.
For information regarding any special delivery requests, please contact Gov Sales at 800.267.2711 or govsales@GTSpower.com

- 11d. **Urgent Requirements:** For information regarding any special delivery requests, please contact Gov Sales at 800.267.2711 or govsales@GTSpower.com

12. **FOB Point(s):** Destination, 48 contiguous states.

- 13a. **Order Address(es):**
Orders can be mailed, emailed or faxed to the following:
Global Technology Systems, Inc.
550 Cochituate Road, Suite 15
Framingham, MA 01701
Telephone: 1.800.267.2711
Fax: 508.650.5472
govsales@GTSpower.com

- 13b. **Ordering Procedures:**
For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. **Payment Address(es):**
Global Technology Systems, Inc.
PO Box 847960
Boston, MA 02284-7960

15. **Warranty Provisions:** Global Technology Systems Standard Commercial Warranty.
The best warranty in the industry: 12 to 24 months (depending on product) for both workmanship and battery capacity retention.

Ordering Information

16. **Export Packing Charges:** Not Applicable.
17. **Terms and Conditions of Government Purchase Card Acceptance:**
Accepted above or below the micro-purchase threshold.
18. **Terms and Conditions of Rental, Maintenance, and Repair:** Not Applicable
19. **Terms and Conditions of Installation:** Not Applicable
- 20a. **Terms and Conditions of Repair Parts Indicating Date of Parts, Price Lists and any Discounts From List Prices:** Not Applicable
- 20b. **Terms and Conditions For any Other Services:** Not Applicable
21. **List of Services and Distribution Points:** Not Applicable
22. **List of Participating Dealers:** Not Applicable
23. **Preventive Maintenance:** Not Applicable
- 24a. **Special Attributes such as Environmental Attributes:**
We have an agreement with RBRC to provide free battery disposal for all of our customers. For more information, please visit their web site at www.call2recycle.org or call 1-877-2-RECYCLE.
- 24b. Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The EIT standards can be found at: <http://www.Section508.gov/>: Not Applicable.
25. **Data Universal Number System (DUNS) number:** 145964743
26. **Notification regarding registration in Central Contractor Registration (CCR) database:**
Global Technology Systems, Inc is registered with the Central Contractor Registration Database – Cage Code #1UXK8.
27. **Disaster Recover Purchasing Program:**
We are a Disaster Recovery Purchasing Provider for State and Local Agencies. Contact Gov Sales at 800-267-2711 or govsales@GTSpower.com to request more information.

Ordering Information

Disaster Recovery Purchasing Section 833 of the National Defense Authorization Act:

Allows state and local governments to purchase products and services to facilitate recovery from a major disaster.

DISAST
RECOV



Company Overview

Global Technology Systems, Inc. is a privately held company that is a recognized leader in the design, development and manufacture of battery packs, chargers and power management technology for two-way radios, portable printers, wireless phones, mobile and laptop computers, scanners, UPS and specialty products. Our products are relied upon by government and public safety agencies to power mission critical communication and mobile computing applications.

Some of our Key Federal Customers include:

- FBI—Federal Bureau of Investigation
- USMS—US Marshals Service
- ATF—Alcohol, Tobacco & Firearms
- FEMA—Federal Emergency Management Agency
- DHS—Department of Homeland Security
- USDA—US Department of Agriculture
- CBP—US Customs and Border Protection



A Leader in Mobile Power Technology

Our ITAR compliant Technology Center located in West Palm Beach, Florida has supported the design, development and manufacture of custom solutions for government mission critical applications. Our engineering team is also supported by our Technical Advisory Board, which includes some of the world's leading scientists in battery technology, with more than 120 patents in battery technology.

Our success in assisting Government agencies operate safer and more efficiently has made us a respected leader in mobile power technology design and development.



GTS - GSA 2013 Price List

February 6, 2013
Pricing Includes CONUS delivery

Intrinsically Safe Batteries for Two-Way Radios									
Special Item Number (SIN) Offered	GTS Product Name/Model Number	GSA Price With IFF	Original Part No.	Two-Way Radio Model	OEM Capacity (mAh) Most Common	Factory Mutual Part No.	Battery Chemistry	Capacity (mAh)	Voltage (V)
383.5	HIS9010-M(27)	\$70.07	HNN9010	HT750 HT1250 HT1550	1800	H9010IS-M(27)	NiMH	2700	7.5
383.5	HIS4037-M(27)	\$72.28	WPNN4037A	HT1000 JT1000 MT2000 MTS2000 MTX8000 MTX9000	1900	H4037IS-M(27)	NiMH	2700	7.5
383.5	HIS8299-M(40)	\$66.38	NNTN4436B NNTN4437B NTN8299BR RNN4007AR	XTS3000 XTS5000	1800 1800 1750 3500	H8299IS-M(40)	NiMH	4000	7.5

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February 6, 2013
Pricing Includes CONUS delivery

Batteries for Two-Way Radios									
Special Item Number (SIN) Offered	GTS Product Name/Model Number	GSA Price With IFF	Original Part No.	Two-Way Radio Model	OEM Capacity (mAh) Most Common	Factory Mutual Part No.	Battery Chemistry	Capacity (mAh)	Voltage (V)
383.5	USH9008-M(16)	\$30.53	HNN9008	HT750 HT1250 HT1550	1500	N/A	NiMH	1650	7.5
383.5	USH9009-M	\$37.78	HNN9009		1900	N/A	NiMH	2150	7.5
383.5	USH7144-C	\$28.72	NTN7143	HT1000 HT6000 JT1000 MT2000 MTS2000 MTX8000 MTX9000	1200	N/A	NiCd	1500	7.5
383.5	USH7144-M	\$31.13	NTN7144		1400	N/A	NiMH	2150	7.5
383.5	USH7144-M(27)	\$31.74	WPN4013		2000	N/A	NiMH	2700	7.5
383.5	USH5447-M	\$27.20	NTN7015A	MT1000	950	N/A	NiMH	1450	10
383.5	USH8299-M(40)	\$46.85	RNN4006B	XTS3000 w Belt Clip XTS3500 XTS5000	3500	N/A	NiMH	4000	7.5
383.5	USH8610-Li(40)	\$79.00	NTN8610BR		1650	N/A	Li Ion	4000	7.5
383.5	USH8610-LiP	\$108.06	NNT8610BR NTN9862A		N/A	N/A	LiP	4100	7.5
383.5	USH1600464-Li	\$120.00	1600464-9	Thales 25 Raycal 25	1800	N/A	Li-Ion	2300	10.8
383.5	USHMA2104-LiP	\$84.00	BKB191210/36	P7100 P7200	N/A	N/A	LiP	3600	7.4

GTS - GSA 2013 Price List

February 6, 2013
Pricing Includes CONUS delivery

Chargers for Two-Way Radios						
Special Item Number (SIN) Offered	GTS Product Name/Model Number	GSA Price With IFF	OEM Battery Compability List	Two-Way Radio Model	GTS Battery Compability List	Description
383.5	PATRIOTDC	\$79.80	RNN4006B RNN4007AR NNTN4435B NNTN4436B NNTN4437B NTN8923AR NTN8294BR NTN8297AR NTN8299BR NTN8610BR NTN8923A HNN9031B NTN9032B NTN9295AR NTN9862A	XTS3000 XTS5000	HUS8294-C HUS8299-M(21) HUS8299-M(40) HUSIS8299-M(40) HUS8610-Li	DC ONLY MOBILE Charger & Manual Only
383.5	BRC-3000DC-CHG	\$15.23		XTS3000 XTS5000		Vehicle Mounting Kit
383.5	PATRIOT1	\$148.11	RNN4006B RNN4007AR WPN4013 WPNN4037A NNTN4435B NNTN4436B NNTN4437B NTN7143 NTN7144 NTN7146 NTN7147AR NTN7149BR NTN7150AR NTN7341AR NTN7372AR NTN8923AR NTN8294BR NTN8297AR NTN8299BR NTN8610BR NTN8923A HNN9028A HNN9029A HNN9031B NTN9032B NTN9295AR NTN9862A	XTS3000 XTS5000 HT1000 HT6000 JT1000 MT1000 MTS2000 MTX8000 MTX9000	HUS8294-C HUS8299-M(21) HUS8299-M(40) HUSIS8299-M(40) HUS8610-Li HUS7144-C HUS7144-M HUS7144-M(27) HUSIS7147-C(17) HUSIS4037-M(27)	PATRIOT SINGLE BAY Tri-Chem AC/DC Desktop Charger

GTS - GSA 2013 Price List

February 6, 2013
Pricing Includes CONUS delivery

Chargers for Two-Way Radios						
Special Item Number (SIN) Offered	GTS Product Name/Model Number	GSA Price With IFF	OEM Battery Compability List	Two-Way Radio Model	GTS Battery Compability List	Description
383.5	PATRIOT6	\$769.57	RNN4006B RNN4007AR WPN4013 WPNN4037A NNTN4435B NNTN4436B NNTN4437B NTN7143 NTN7144 NTN7146 NTN7147AR NTN7149BR NTN7150AR NTN7341AR NTN7372AR NTN8923AR NTN8294BR NTN8297AR NTN8299BR NTN8610BR NTN8923A HNN9028A HNN9029A HNN9031B NTN9032B NTN9295AR NTN9862A	XTS3000 XTS5000 HT1000 HT6000 JT1000 MT1000 MTS2000 MTX8000 MTX9000	HUS8294-C HUS8299-M(21) HUS8299-M(40) HUSIS8299-M(40) HUS8610-Li HUS7144-C HUS7144-M HUS7144-M(27) HUSIS7147-C(17) HUSIS4037-M(27)	PATRIOT 6 BAY Tri-Chem 6 Bay Charger
383.5	HKVL30-ADP	\$198.59	N/A	XTS3000 XTS5000	H8610-Li	PATRIOT KVL30 ADAPTER Keyloader Battery Adapter
383.5	USHCH-P7101	\$107.00	BKB191210/36	P7100 P7200	HMA2104-LiP	Single Bay Desk Top Charger
383.5	USHCH-P7104	\$430.50	BKB191210/36		HMA2104-LiP	4 Bay Battery Only Charger
383.5	USHEVC-P7101	\$83.39	BKB191210/36		HMA2104-LiP	EVC Upgrade
383.5	USHCHP7101-DCCHG	\$103.78	BKB191210/36		HMA2104-LiP	DC Travel Charger

GTS - Custom Solutions

We have solved the performance issues of inadequate runtimes and poor cycle life which have posed a threat to agent safety. We offer the following safe, efficient and high performing options:

Powerful solutions for your P7100/P7200 series radios



P7101 Charger



P7104 Charger



DC Charger

Finally solutions for the P7100/P7200 series radios that will protect your first responders.

We have developed a full suite of products that allow your P7100/P7200 radios to run for a full shift. Our innovative GTS NEOCELL[®] Lithium Polymer battery runs for up to 32 hours. In addition, our selection of battery chargers, including an in-vehicle DC charger, solve your power management issues to help improve your mission critical communications and keep your officers safe.

GTS - Custom Solutions

USHMA2104-LiP - Lithium Ion Polymer Battery

Battery allows up to 32 hours of Runtime

- New state of the art high quality GTS NEOCELL[®] Lithium Polymer cells provide a minimum of 3600 mAh capacity.
- Provides longer cycle life.
- Extends operating time and reduces the total number of batteries needed.
- Rigorously tested including temperature, vibration, shock, drop, short circuit and overcharge.
- Battery meets or exceeds Intrinsically Safe Standards.



USHCH-P7101 - Multi-Chemistry Single Bay Charger

- Multi-chemistry charger charges NiCd, NiMh and Lithium Polymer chemistries.
- Can accommodate between one and six charging cups which can charge radio or battery.



GTS - Custom Solutions

USHCH-P7104-CHG - Multi Chemistry 4 Bay Battery Charger

- Multi-Chemistry battery only charger charges NiCd, NiMh and Lithium Polymer chemistries.
- Designed for desktop operation or in-vehicle use.
- Recharges GTS and M/A-Com® battery packs for the P7100/P7200 series radio.
- Optional DC power supply available.



USHCH-P7101DC-CHG - Multi-Chemistry DC Charger

- User friendly, does not require manual setting for charging.
- Radio can be placed in the charger in the "off" mode-standby, operating mode-receiving, or transmitting operating mode.
- Recharges GTS Li-Ion, Li-Ion Polymer, NiMH and NiCd batteries in addition to M/A-Com® NiCd and M/A-Com® NiMH battery packs for P7100/P7200 radios.
- Designed for in-vehicle operation.
- Optional mounting bracket allows for side or bottom mounts.



GTS - Custom Solutions

USHEVC-P7101 - Multi-Chemistry Enhanced Vehicular Charger

The USHEVC-P7101 Multi-Chemistry Enhanced Vehicular charger was designed for the M/A-Com® BML161 67/172 style EVC for the P7100 Series Radio Battery Pack

- Vehicle mounted.
- The M/A-Com® P7100 radio placed within the product may be in the 'off' mode - standby, operating mode receiving, or-transmitting operating mode.
- Fully compliant with EVC operational functions.
- Utilizes GTS Batteries specifically designed Lithium Ion charging technology for charging capabilities.
- Drop test standards conform to MIL Spec 810F, 516.5, Procedure IV.



USH8610-Li(40) - High Capacity Lithium Ion Battery

The USH8610-Li(40) High Capacity Lithium Ion Rechargeable replacement battery pack for the OEM NTN8610BR and NTN9862A which are used in the Motorola® XTS3000 and XTS5000 Portable Radios.

- The USH8610-Li(40) has significantly longer duty cycles and higher capacity with 4000 mAh as compared to the OEM battery packs.
- USH8610-Li(40) battery provides increased in-field usage for up to 16 hours.
- Dramatically reduced weight (only 220 grams!) as compared to the OEM NTN4006AR high capacity Nickel Metal pack.



GTS - Custom Solutions

USH8610-LiP(41) - High Capacity Lithium Ion Polymer Battery

The USH8610-LiP(41) High Capacity battery is a replacement Lithium Polymer Rechargeable battery pack for the OEM PN NTN8610BR and NTN9862A battery packs used in the Motorola® XTS3000 and XTS5000 Portable Radio Models.

- Significantly longer duty cycles and higher capacity as compared to the OEM NTN8610BR or NTN9862A battery packs.
- Dramatically reduced weight as compared to the OEM NTN4006AR high capacity Nickel Metal Hydride battery pack.
- Manufactured with GTS NEOCELL® Lithium Polymer cells.
- IP Rating of 51.



USH1600464-Li Thales Battery

The USH1600464-Li is a direct replacement for the OEM battery P/N 1600464 that is used in the Thales® 25 Series Radios.

- Contains the Highest quality battery cells.
- Provides excellent discharge characteristics.
- Provides Longer cycle life.
- Extends operating time and reduces the total number of batteries needed.
- Rigorous testing including temperature, vibration, shock, drop, short circuit and overcharge.



GTS - Custom Solutions

Patriot Multi-Chemistry Chargers

- Our field upgradeable chargers are ruggedized, more versatile and user friendly.
 - Our exclusive “field upgradeable” technology will accommodate next generation battery developments - which will give you the best Return on Investment (ROI).
 - Patriot Multi-Chemistry Charges can charge NiCd, NiMH, Li-Ion, Li-Polymer, IMPRES batteries and future chemistries.
 - Our chargers can be used with the following:
 - XTS 3000/3500/5000 portable radios
 - HT1000 series, MTS2000 & MTX series portable radios
 - EF Johnson® 5100-series portable radios
-

Single Bay Multi-Chemistry Battery Charger: Patriot1

- Rapidly charges batteries in 2.5 to 5 hours.
- Automatic maintenance charging of nickel-based batteries.
- Charges battery alone or while attached to radio.
- Designed to be user friendly, with tri-color LED charge indicators.
- UL approved AC Wall Transformer with retractable plug and 12V DC auto lighter adapter plug both included.
- The only chargers that can be field upgradeable.
- Will not overcharge your batteries.



Six Bay Multi-Chemistry Battery Charger: Patriot6

- Designed for in-vehicle charging when used with attached car power adapter (car power adapter is sold separately).
- Radios can be placed in the charger in the ‘off’ mode, standby mode, operating-receiving mode or operating-transmitting mode.
- The only chargers that can be field upgradeable.
- Will not overcharge your batteries.



GTS - Custom Solutions

Multi-Chemistry Travel Charger: PatriotDC

- Designed for in-vehicle charging when used with car power adapter.
- Radios can be placed in the charger in the 'off' mode, standby mode, operating-receiving mode or operating-transmitting mode.
- The only chargers that can be field upgradeable.
- Will not overcharge your batteries.



The Patriot KVL30 Adapter - HKVL30-ADP

- The Patriot KVL30 Adapter was designed to latch onto Motorola's® KVL 3000/3000+ Keyloader to increase its capacity and operating time.
- When GTS batteries USH8610-Li(40) battery is used to power Motorola's® KVL3000/3000+ Key-loader instead of the OEM battery, the capacity is increased by 217% and the weight is dramatically reduced.
- You can charge the battery while on the device using your existing XTS3000 or XTS5000 charger or any of our Patriot Series Chargers.
- Can be used with GTS batteries or Motorola® batteries only.



Why Purchase GTS?

Testing

- Each battery pack or charger is tested throughout the manufacturing process and again when completed.
- GTS products are randomly checked by independent testing laboratories so you can be sure that we are consistently producing the best and most reliable products.
- We manufacture our battery packs in conformance with the National Electrical Manufacturers Association (NEMA) "American National Standard for Portable Rechargeable Cells and Batteries-Safety Standard, C18.2M".

Performance

- Many of our batteries have a capacity advantage of 20% or more than the OEMs.
- Our chargers offer multiple power options, faster charging capability and the ability to leave batteries/radio in charger indefinitely, without damage. Batteries left in the charger are continuously monitored to ensure peak performance at all times.
- GTS have warranties on workmanship and capacity.
 - Batteries will maintain >80% Capacity for 12 months.
 - Charger Warranty - Workmanship for 24 months.

Quality—Inside and Out

Guaranteed to be identical or better than the original equipment manufacturer's (OEM's) batteries.

High Quality GTS batteries



- Only Sanyo and Panasonic cells are used
- PTC (reset-able short-circuit protection)
- Nickel plated power traces
- Mylar insulation, non-flammable
- Ultrasonically welded case
- Li-Ion prismatic cells - volume efficient
- **No wires, No glue, No cardboard**

What Poor Quality Looks Like...



- Un-identified cells
- Loose wires, silicone glue & epoxy
- Cardboard insulation (flammable)
- Double-sided tape
- Glued case