

**Section A Price List - Systems / Products**

**April 1, 2016 to March 31, 2017**

**GSA Blanket Order Agreement**

Refer to Section B for Spares

EQUIPMENT SUBJECT TO USA EXPORT LICENSE APPROVAL. CHECK WITH GAITHERSBURG DRS SIGNAL SOLUTIONS, INC. INTERNATIONAL SALES REPRESENTATIVE ABOUT QUOTES TO NON-USA COMPANIES OR USA COMPANIES EXPORTING GAITHERSBURG EQUIPMENT. ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE. FACTORY AND OPERATION OFFICES: 1 MILESTONE CENTER COURT - GERMANTOWN, MD 20876 - USA  
PHONE: 301.948.7550; FAX: 301.921.9479

**A 2.1% PROCESSING FEE WILL BE CHARGED FOR ALL PAYMENTS MADE BY CREDIT CARD.**  
**INCLUDES 3 YEARS WARRANTY FOR ORDERS PLACED AS OF APRIL 1ST, 2016. CONSULT FACTORY FOR EXTENDED WARRANTY FOR YEARS 4 AND 5.**  
**PRICE BELOW INCLUDES UPS GROUND SHIPPING WITHIN CONTINENTAL USA AND UID/RFID LABEL UPON REQUEST; SEE QUOTE LETTER FOR DETAILS**



Rev - 1

**15.00% GSA Discount Applied, + .75% IFF added to GSA Price.**

MODEL	DESCRIPTION	QUANTITY PRICING					NOTES STATUS (NOTE #)	DAYS LEAD TIME	MANUAL CLASS	\$										
		1-3	4-9	10-24	25-49	50-99														
<p><b>KEY TO MANUAL CLASSES:</b></p> <table border="1"> <tr> <td>CLASS:</td> <td>MANUAL DESCRIPTION:</td> </tr> <tr> <td>B</td> <td>INTERMEDIATE MAINTENANCE MANUAL</td> </tr> <tr> <td>C</td> <td>INSTALLATION AND OPERATIONS MANUAL</td> </tr> <tr> <td>O</td> <td>INSTALLATION, OPERATIONS &amp; BASIC MAINTENANCE MANUAL</td> </tr> <tr> <td>+</td> <td>INDICATES ADDITIONAL MAINTENANCE MANUAL IS AVAILABLE BUT MAY BE EXPORT RESTRICTED</td> </tr> </table>											CLASS:	MANUAL DESCRIPTION:	B	INTERMEDIATE MAINTENANCE MANUAL	C	INSTALLATION AND OPERATIONS MANUAL	O	INSTALLATION, OPERATIONS & BASIC MAINTENANCE MANUAL	+	INDICATES ADDITIONAL MAINTENANCE MANUAL IS AVAILABLE BUT MAY BE EXPORT RESTRICTED
CLASS:	MANUAL DESCRIPTION:																			
B	INTERMEDIATE MAINTENANCE MANUAL																			
C	INSTALLATION AND OPERATIONS MANUAL																			
O	INSTALLATION, OPERATIONS & BASIC MAINTENANCE MANUAL																			
+	INDICATES ADDITIONAL MAINTENANCE MANUAL IS AVAILABLE BUT MAY BE EXPORT RESTRICTED																			
<p><b>NOTES</b></p> <table border="1"> <tr> <td>1</td> <td>STATUS: 01 GES ONLY, 02 MPO ONLY, 03 GES &amp; MPO ONLY, 04 ARGON ONLY, 05 AGILENT ONLY, 06 DOMESTIC ONLY, 07 BAE ONLY</td> </tr> <tr> <td>2</td> <td>CONSULT FACTORY FOR DELIVERY TIMES AND PRICING AS NECESSARY.</td> </tr> <tr> <td>3</td> <td>WJ-RCS32 PRICE IS FOR A SINGLE SITE LICENSE TO CONTROL A MAXIMUM OF 12 RADIOS. ADDITIONAL RADIOS OR SITES REQUIRE ADDITIONAL LICENSES.</td> </tr> <tr> <td>4</td> <td>SI-8614-1 CAN BE CONFIGURED WITH THE 8614/PS AND 8614/USBCABLE FROM THE SI-8614 SECTION.</td> </tr> <tr> <td>5</td> <td>SI-8614-2 AND SI-8614-3 CAN BE CONFIGURED WITH THE 8614/PS AND 8614/USBCABLE FROM THE SI-8614 SECTION.</td> </tr> </table>											1	STATUS: 01 GES ONLY, 02 MPO ONLY, 03 GES & MPO ONLY, 04 ARGON ONLY, 05 AGILENT ONLY, 06 DOMESTIC ONLY, 07 BAE ONLY	2	CONSULT FACTORY FOR DELIVERY TIMES AND PRICING AS NECESSARY.	3	WJ-RCS32 PRICE IS FOR A SINGLE SITE LICENSE TO CONTROL A MAXIMUM OF 12 RADIOS. ADDITIONAL RADIOS OR SITES REQUIRE ADDITIONAL LICENSES.	4	SI-8614-1 CAN BE CONFIGURED WITH THE 8614/PS AND 8614/USBCABLE FROM THE SI-8614 SECTION.	5	SI-8614-2 AND SI-8614-3 CAN BE CONFIGURED WITH THE 8614/PS AND 8614/USBCABLE FROM THE SI-8614 SECTION.
1	STATUS: 01 GES ONLY, 02 MPO ONLY, 03 GES & MPO ONLY, 04 ARGON ONLY, 05 AGILENT ONLY, 06 DOMESTIC ONLY, 07 BAE ONLY																			
2	CONSULT FACTORY FOR DELIVERY TIMES AND PRICING AS NECESSARY.																			
3	WJ-RCS32 PRICE IS FOR A SINGLE SITE LICENSE TO CONTROL A MAXIMUM OF 12 RADIOS. ADDITIONAL RADIOS OR SITES REQUIRE ADDITIONAL LICENSES.																			
4	SI-8614-1 CAN BE CONFIGURED WITH THE 8614/PS AND 8614/USBCABLE FROM THE SI-8614 SECTION.																			
5	SI-8614-2 AND SI-8614-3 CAN BE CONFIGURED WITH THE 8614/PS AND 8614/USBCABLE FROM THE SI-8614 SECTION.																			
SI-8614	NANOCEPTOR-SUBMINIATURE VHF/UHF RCVR	17,346	16,478	15,655	15,264	15,072	120	O	250											
SI-8614-2	NANOCEPTOR-SUBMINIATURE VHF/UHF RCVR	17,346	16,478	15,655	15,264	15,072	4	120	O	200										
SI-8614-3	NANO-SUBMINIATURE VHF/UHF RCVR/TUNER	17,346	16,478	15,655	15,264	15,072	5	120	O	200										
SI-8646	SI-8646 1U 20 - 6000MHZ 4 CHANNEL MICROWAVE RECEIVER	96,813	92,311	85,772	80,929	80,222	120													
SI-8649A/S3B25X60	ADVANCED PICOCEPTOR SDR (SINGLE, 25 MHZ BW, VIRTEX 4 FX60 FPGA)	13,583	12,907	11,148	10,865	10,728	120													
SI-8649A/D3B25X60	ADVANCED PICOCEPTOR SDR (DUAL, 25 MHZ BW, VIRTEX 4 FX60 FPGA)	19,650	18,670	16,125	15,725	15,529	120													
SI-8649A/S3B6X12	ADVANCED PICOCEPTOR SDR (SINGLE, 6MHZ BW, VIRTEX 4 FX12 FPGA)	12,432	11,808	10,198	9,947	9,826	120													
SI-8649A/S3B6X60	ADVANCED PICOCEPTOR SDR (SINGLE, 6MHZ BW, VIRTEX 4 FX60 FPGA)	13,583	12,907	11,148	10,865	10,728	120													
SI-8649A/D3B6X60	ADVANCED PICOCEPTOR SDR (DUAL, 6MHZ BW, VIRTEX 4 FX60 FPGA)	19,650	18,670	16,125	15,725	15,529	120													
SI-8728A	8-CHANNEL HF RECEIVER SUBSYSTEM	60,829	57,787	54,899	53,530	52,862	120													
SI-9105	SI-9105 FALCON 2U 16 CHANNEL 20MHZ-6GHZ	399,421	353,857	342,466	333,907	329,731	150													
9136BN/CF1	DUAL CH V/UHF VME TUNER: 30 MHz BW, ANALOG OUTPUT, PHASE COHERENT, & 20MHZ OUTPUT-IF	37,890	36,068	34,359	33,535	33,134	150	O	200											
9136BN/CF2	DUAL CH V/UHF VME TUNER: 25 MHz BW, ANALOG OUTPUT, PHASE COHERENT, & 16.25 MHZ OUTPUT IF.	37,890	36,068	34,359	33,535	33,134	150	O	200											
9136BN/CF3	DUAL CH V/UHF VME TUNER: 30 MHz BW, ANALOG, NON-PHASE COHERENT, & 20MHZ OUTPUT IF.	29,098	27,795	26,558	25,970	25,680	150	O	200											
SI-9138/CC	DUAL CHANNEL 3U VPX 2-6000MHZ TUNER	45,892	43,594	41,410	40,378	39,870	120													
<p><b>NOTES</b></p> <table border="1"> <tr> <td>6</td> <td>THE STANDARD SI-9136A COMES WITH EITHER THE 9136A/NPC/VME OR 9136A/NPC/PC INTERFACE, THE 9136A/STD ANALOG OUTPUT, AND EITHER 25MHZ OR 30MHZ BW (9136A/X2SD/OPT, 9136A/X3D/OPT). CUSTOMERS MAY THEN CHOOSE TO ADD PHASE COHERENCY (9136A/PC/VME, 9136A/PC/PC) AND/OR A DIGITIZER (9136A/DIG65/VME, 9136A/DIG65/PC). ADDITIONAL DIGITAL OUTPUTS MAY BE AVAILABLE (LVDS80, RAPID I/O, SERIAL FP DP); CONSULT FACTORY.</td> </tr> </table>											6	THE STANDARD SI-9136A COMES WITH EITHER THE 9136A/NPC/VME OR 9136A/NPC/PC INTERFACE, THE 9136A/STD ANALOG OUTPUT, AND EITHER 25MHZ OR 30MHZ BW (9136A/X2SD/OPT, 9136A/X3D/OPT). CUSTOMERS MAY THEN CHOOSE TO ADD PHASE COHERENCY (9136A/PC/VME, 9136A/PC/PC) AND/OR A DIGITIZER (9136A/DIG65/VME, 9136A/DIG65/PC). ADDITIONAL DIGITAL OUTPUTS MAY BE AVAILABLE (LVDS80, RAPID I/O, SERIAL FP DP); CONSULT FACTORY.								
6	THE STANDARD SI-9136A COMES WITH EITHER THE 9136A/NPC/VME OR 9136A/NPC/PC INTERFACE, THE 9136A/STD ANALOG OUTPUT, AND EITHER 25MHZ OR 30MHZ BW (9136A/X2SD/OPT, 9136A/X3D/OPT). CUSTOMERS MAY THEN CHOOSE TO ADD PHASE COHERENCY (9136A/PC/VME, 9136A/PC/PC) AND/OR A DIGITIZER (9136A/DIG65/VME, 9136A/DIG65/PC). ADDITIONAL DIGITAL OUTPUTS MAY BE AVAILABLE (LVDS80, RAPID I/O, SERIAL FP DP); CONSULT FACTORY.																			
SI-9158/AC	SI-9158/AC VME/VXS MICROWAVE SIGINT TUNER	85,041	83,483	79,308	77,321	76,356	180													
<p><b>NOTES</b></p> <table border="1"> <tr> <td>7</td> <td>RECEIVERS SOLD SEPARATELY FOR SI-9914A, SI-9915, &amp; SI-9916. MAX OF QTY 2 IN SI-9914A AND QTY 4 IN SI-9915 OR SI-9916. RCVRs MUST BE CONFIGURED IN A FRAME TO SHIP WITH A FRAME.</td> </tr> <tr> <td>8</td> <td>PER VISIT</td> </tr> </table>											7	RECEIVERS SOLD SEPARATELY FOR SI-9914A, SI-9915, & SI-9916. MAX OF QTY 2 IN SI-9914A AND QTY 4 IN SI-9915 OR SI-9916. RCVRs MUST BE CONFIGURED IN A FRAME TO SHIP WITH A FRAME.	8	PER VISIT						
7	RECEIVERS SOLD SEPARATELY FOR SI-9914A, SI-9915, & SI-9916. MAX OF QTY 2 IN SI-9914A AND QTY 4 IN SI-9915 OR SI-9916. RCVRs MUST BE CONFIGURED IN A FRAME TO SHIP WITH A FRAME.																			
8	PER VISIT																			
GSI	GOVERNMENT SOURCE INSPECTION	911	911	911	911	911	38	120												

GSA BOA

GSA BOA

GSA BOA

GSA BOA

GSA BOA

GSA BOA