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Artisan Technology Group

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- · Critical and expedited services
- In stock / Ready-to-ship

- We buy your excess, underutilized, and idle equipment
- Full-service, independent repair center

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Product Code	Product Description	List Price	Current Lead Time	Warranty
	SecureSync Time and Frequency Synchronization Sys	tems		
SecureSync 1200 Base				
-				
1200-003	SecureSync Time and Frequency Synchronization System with AC power, standard TCXO oscillator, and commercial GNSS module. Includes an ancillary kit, CD documentation, and quick start guide. Order an AC power cord as a no charge line item.	\$ 3,400	8 Weeks	5 Years
1200-013	SecureSync Time and Frequency Synchronization System with AC power, standard OCXO oscillator, and commercial GNSS module. Includes an ancillary kit, CD documentation, and quick start guide. Order an AC power cord as a no charge line item.	\$ 3,940	8 Weeks	5 Years
1200-023	SecureSync Time and Frequency Synchronization System with AC power, Low Phase Noise OCXO oscillator, and commercial GNSS module. Includes an ancillary kit, CD documentation, and quick start guide. Order an AC power cord as a no charge line item.	\$ 5,570	8 Weeks	5 Years
1200-031	SecureSync Time and Frequency Synchronization System with AC power,	\$ 6,910	8 Weeks	5 Years (2 Years
1200-051	Rubidium oscillator, and without commercial GNSS module (an Option Card with an input reference must be added). Includes an ancillary kit, CD documentation, and quick start guide. Order an AC power cord as a no charge line item	\$ 6,910	o weeks	on Rb Osc.)
1200-033	SecureSync Time and Frequency Synchronization System with AC power, Rubidium oscillator, and commercial GNSS module. Includes an ancillary kit, CD documentation, and quick start guide. Order an AC power cord as a no charge line item.	\$ 7,730	8 Weeks	5 Years (2 Years on Rb Osc.)
1200-103	SecureSync Time and Frequency Synchronization System with AC and DC (12 VDC) power, TCXO oscillator, and commercial GNSS module. Includes an ancillary kit, CD documentation, and quick start guide. Order an AC power cord as a no charge line item.	\$ 4,430	8 Weeks	5 Years
1200-113	SecureSync Time and Frequency Synchronization System with AC and DC (12 VDC) power, standard OCXO oscillator, and commercial GNSS module. Includes an ancillary kit, CD documentation, and quick start guide. Order an AC power cord as a no charge line item.	\$ 4,970	8 Weeks	5 Years
1200-123	SecureSync Time and Frequency Synchronization System with AC and DC (12 VDC) power, Low Phase Noise OCXO oscillator, and commercial GNSS module. Includes an ancillary kit, CD documentation, and quick start guide. Order an AC power cord as a no charge line item.	\$ 6,600	8 Weeks	5 Years
1200-133	SecureSync Time and Frequency Synchronization System with AC and DC (12 VDC) power, Rubidium oscillator, and commercial GNSS module. Includes an ancillary kit, CD documentation, and quick start guide. Order an AC power cord as a no charge line item.	\$ 8,760	8 Weeks	5 Years (2 Years on Rb Osc.)
1200-203	SecureSync Time and Frequency Synchronization System with AC and DC (24-48 VDC) power, TCXO oscillator, and commercial GNSS module. Includes an ancillary kit, CD documentation, and quick start guide. Order an	\$ 4,430	8 Weeks	5 Years
	AC power cord as a no charge line item.			

Product Code	Product Description	List Price	Current Lead Time	Warranty
1200-213	SecureSync Time and Frequency Synchronization System with AC and DC (24-48 VDC) power, standard OCXO oscillator, and commercial GNSS module. Includes an ancillary kit, CD documentation, and quick start guide. Order an AC power cord as a no charge line item.	\$ 4,970	8 Weeks	5 Years
1200-223	SecureSync Time and Frequency Synchronization System with AC and DC (24-48 VDC) power, Low Phase Noise OCXO oscillator, and commercial GNSS module. Includes an ancillary kit, CD documentation, and quick start guide. Order an AC power cord as a no charge line item.	\$ 6,600	8 Weeks	5 Years
1200-233	SecureSync Time and Frequency Synchronization System with AC and DC (24-48 VDC) power, Rubidium oscillator, and commercial GNSS module. Includes an ancillary kit, CD documentation, and quick start guide. Order an AC power cord as a no charge line item.	\$ 8,760	8 Weeks	5 Years (2 Years on Rb Osc.)
1200-303	SecureSync Time and Frequency Synchronization System with DC (12 VDC) power, standard TCXO oscillator, and commercial GNSS module. (Includes an ancillary kit, CD documentation, and quick start guide)	\$ 3,940	8 Weeks	5 Years
1200-313	SecureSync Time and Frequency Synchronization System with DC (12 VDC) power, standard OCXO oscillator, and commercial GNSS module. (Includes an ancillary kit, CD documentation, and quick start guide)	\$ 4,490	8 Weeks	5 Years
1200-323	SecureSync Time and Frequency Synchronization System with DC (12 VDC) power, Low Phase Noise OCXO oscillator, and commercial GNSS module. (Includes an ancillary kit, CD documentation, and quick start guide)	\$ 6,110	8 Weeks	5 Years
1200-333	SecureSync Time and Frequency Synchronization System with DC (12 VDC) power, Rubidium oscillator, and commercial GNSS module. (Includes an ancillary kit, CD documentation, and quick start guide)	\$ 8,270	8 Weeks	5 Years (2 Years on Rb Osc.)
1200-403	SecureSync Time and Frequency Synchronization System with DC (24-48 VDC) power, standard TCXO oscillator, and commercial GNSS module. (Includes an ancillary kit, CD documentation, and quick start guide)	\$ 3,940	8 Weeks	5 Years
1200-413	SecureSync Time and Frequency Synchronization System with DC (24-48 VDC) power, standard OCXO oscillator, and commercial GNSS module. (Includes an ancillary kit, CD documentation, and quick start guide)	\$ 4,490	8 Weeks	5 Years
1200-423	SecureSync Time and Frequency Synchronization System with DC (24-48 VDC) power, Low Phase Noise OCXO oscillator, and commercial GNSS module. (Includes an ancillary kit, CD documentation, and quick start guide)	\$ 6,110	8 Weeks	5 Years
1200-433	SecureSync Time and Frequency Synchronization System with DC (24-48 VDC) power, Rubidium oscillator, and commercial GNSS module. (Includes an ancillary kit, CD documentation, and quick start guide)	\$ 8,270	8 Weeks	5 Years (2 Years on Rb Osc.)

Orolia - Proprietary Information

Product Code	Product Description	List Price	Current Lead Time	Warranty

Product Code	Product Description	List Price	Current Lead Time	Warranty
SecureSync 2400 Base units				
2402-003	SecureSync 2400 Time & Frequency synchronization system with 2 expansion slots for option cards, single fixed AC power supply, TCXO oscillator, and L1 GNSS reference. Includes a SMA to N-type conversion RF cable, front panel mounting ears and quick start guide. Order AC power cord(s) as a no charge line item (for AC power supply configuration only).	\$ 3,620	8 Weeks	5 Years
2402-603	SecureSync 2400 Time & Frequency synchronization system with 2 expansion slots for option cards, support for AC or DC dual hot swappable power supply modules (modules not included), TCXO oscillator, and L1 GNSS reference. Includes a SMA to N-type conversion RF cable, front panel mounting ears and quick start guide. Order AC power cord(s) as a no charge line item (for AC power supply configuration only).	\$ 3,980	8 Weeks	5 Years
2402-613	SecureSync 2400 Time & Frequency synchronization system with 2 expansion slots for option cards, support for AC or DC dual hot swappable power supply modules (modules not included), OCXO oscillator, and L1 GNSS reference. Includes a SMA to N-type conversion RF cable, front panel mounting ears and quick start guide. Order AC power cord(s) as a no charge line item (for AC power supply configuration only).	\$ 4,440	8 Weeks	5 Years
2402-633	SecureSync 2400 Time & Frequency synchronization system with 2 expansion slots for option cards, support for AC or DC dual hot swappable power supply modules (modules not included), rubidium oscillator, and L1 GNSS reference. Includes a SMA to N-type conversion RF cable, front panel mounting ears and quick start guide. Order AC power cord(s) as a no charge line item (for AC power supply configuration only).	\$ 8,120	8 Weeks	5 Years (2 Years on Rb Osc.)
2406-003	SecureSync 2400 Time & Frequency synchronization system with 6 expansion slots for option cards, single fixed AC power supply, TCXO oscillator, and L1 GNSS reference. Includes a SMA to N-type conversion RF cable, front panel mounting ears and quick start guide. Order AC power cord(s) as a no charge line item (for AC power supply configuration only).	\$ 3,990	8 Weeks	5 Years
2406-603	SecureSync 2400 Time & Frequency synchronization system with 6 expansion slots for option cards, support for AC or DC dual hot swappable power supply modules (modules not included), TCXO oscillator, and L1 GNSS reference. Includes a SMA to N-type conversion RF cable, front panel mounting ears and quick start guide. Order AC power cord(s) as a no charge line item (for AC power supply configuration only).	\$ 4,350	8 Weeks	5 Years
2406-613	SecureSync 2400 Time & Frequency synchronization system with 6 expansion slots for option cards, support for AC or DC dual hot swappable power supply modules (modules not included), OCXO oscillator, and L1 GNSS reference. Includes a SMA to N-type conversion RF cable, front panel mounting ears and quick start guide. Order AC power cord(s) as a no charge line item (for AC power supply configuration only).	\$ 4,810	8 Weeks	5 Years
2406-633	SecureSync 2400 Time & Frequency synchronization system with 6 expansion slots for option cards, support for AC or DC dual hot swappable power supply modules (modules not included), rubidium oscillator, and L1 GNSS reference. Includes a SMA to N-type conversion RF cable, front panel mounting ears and quick start guide. Order AC power cord(s) as a no charge line item (for AC power supply configuration only).	\$ 8,490	8 Weeks	5 Years (2 Years on Rb Osc.)

Product Code	Product Description	List Price		Current Lead Time	Warranty
SecureSync Options/		ė	E40	2 Weeks	F V=
1204-01	SecureSync Option Card with (1) 1 PPS Input, (1) 1 PPS Output, and (1) Frequency Input. Limit 6 per system. (Includes ancillary kit and installation guide if purchased uninstalled)	\$	540	2 Weeks	5 Years
1204-02	SecureSync Option Card with (1) ASCII Time Code Input and (1) ASCII Time Code Output [RS-232]. Limit 6 per system. (Includes ancillary kit and installation guide if purchased uninstalled)	\$	600	2 Weeks	5 Years
.204-03	SecureSync Option Card with (1) 1 PPS Input, (1) 1 PPS Output, and (1) Frequency Input. Limit 6 per system. (Includes ancillary kit and installation	\$	540	2 Weeks	5 Years
.204-04	guide if purchased uninstalled) SecureSync Option Card with (1) ASCII Time Code Input and (1) ASCII Time Code Output [RS-485]. Limit 6 per system. (Includes ancillary kit and	\$	600	2 Weeks	5 Years
204-05	installation guide if purchased uninstalled) SecureSync Option Card with (1) IRIG Input and (2) IRIG Outputs. Limit 6 per system. (Includes ancillary kit and installation guide if purchased	\$	810	2 Weeks	5 Years
204-06	uninstalled) SecureSync Option Card with (3) Gigabit Ethernet Ports. Limit 1 per system. (Includes ancillary kit and installation guide if purchased uninstalled)	\$ 1	,620	2 Weeks	5 Years
1204-08	SecureSync Option Card with (3) 5 MHz Outputs. Limit 4 per system. (Includes ancillary kit and installation guide if purchased uninstalled)	\$	730	2 Weeks	5 Years
.204-0A	SecureSync Option Card with selectable 1.544 MHz or 2.048 MHz Output, and 2 x selectable 1.544 Mb/sec T1 or 2.048 Mb/sec E1 Outputs per GR-499 CORE (100 ohms) or ITU-T G703 (120 ohms) on a terminal block. Limit 6 per system. (Includes ancillary kit and installation guide if purchased uninstalled)		,020	2 Weeks	5 Years
204-0F	SecureSync Option Card 3x Dry Contact Alarm Relay Outputs. Limit 1 per system. (Includes ancillary kit and installation guide if purchased	\$	310	2 Weeks	5 Years
204-10	uninstalled) SecureSync Option Card with 4 x Have Quick TTL Outputs. Limit 6 per system. (Includes ancillary kit and installation guide if purchased uninstalled)	\$ 1	,070	2 Weeks	5 Years
204-13	SecureSync Option Card with 4 x independently programmable Sine Wave Outputs from 1 Hz to 25 MHz in 0.1 Hz steps. The output frequency is locked to the SecureSync disciplined oscillator. Limit 6 per system. (Includes ancillary kit and installation guide if purchased uninstalled)	\$ 1	,540	2 Weeks	5 Years
204-14	SecureSync Option Card with CTCSS/Data Clock/Data Sync Outputs. Limit 6 per system. (Includes ancillary kit and installation guide if purchased uninstalled)	\$	640	2 Weeks	5 Years
.204-15	SecureSync Option Card with 4 x IRIG Outputs. Limit 6 per system. (Includes ancillary kit and installation guide if purchased uninstalled)	\$	810	2 Weeks	5 Years
1204-17	SecureSync Option Card with 4 x Programmable TTL Outputs. Period Range = 100 ns - 20,000 s. Pulse Width Range = 20 ns - 900 ms. Limit 6 per system. (Includes ancillary kit and installation guide if purchased uninstalled)	\$ 1	,050	2 Weeks	5 Years
204-18	SecureSync Option Card with 4 x 1 PPS TTL level Outputs. Limit 6 per system. (Includes ancillary kit and installation guide if purchased uninstalled)	\$	640	2 Weeks	5 Years
.204-1C	SecureSync Option Card with 3 x 10 MHz Outputs. Limit 4 per system. (Includes ancillary kit and installation guide if purchased uninstalled)	\$	730	2 Weeks	5 Years
.204-1E	SecureSync Option Card with 4 x IRIG Fiber Outputs (DCLS-only, multi-mode, ST connector). Limit 6 per system. (Includes ancillary kit and installation guide if purchased uninstalled)	\$ 1	,620	2 Weeks	5 Years
204-21	installation guide if purchased uninstalled) SecureSync Option Card with 4 x 1 PPS RS-485 level Outputs. Limit 6 per system. (Includes ancillary kit and installation guide if purchased	\$ 1	.,050	2 Weeks	5 Years
.204-22	uninstalled) SecureSync Option Card with 4 x IRIG RS-485 level Outputs (DCLS-only). Limit 6 per system. (Includes ancillary kit and installation guide if	\$ 1	,050	2 Weeks	5 Years
1204-23	 purchased uninstalled) SecureSync Option Card featuring Event Capture (TTL) w/ Broadcast [RS-232]. Limit 2 per system. (Includes ancillary kit and installation guide if purchased uninstalled) 	\$	640	2 Weeks	5 Years

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Product Code	Product Description	List Price	Current Lead Time	Warranty
1204-27	SecureSync Option Card with (1) IRIG Fiber Input and (2) IRIG Fiber Outputs	\$ 1,620	2 Weeks	5 Years
	(DCLS-only, multi-mode, ST connector). Limit 6 per system. (Includes			
	ancillary kit and installation guide if purchased uninstalled)			
1204-28	SecureSync Option Card with (1) 1 PPS Input and (3) 1 PPS TTL Outputs .	\$ 810	2 Weeks	5 Years
	Limit 6 per system. (Includes ancillary kit and installation guide if	, ,		
	purchased uninstalled)			
1204-29	SecureSync Option Card with (1) Have Quick Input and (3) Have Quick TTL	\$ 1,070	6 Weeks	5 Years
	Outputs. Limit 6 per system. (Includes ancillary kit and installation guide if			
	purchased uninstalled)			
.204-2E	SecureSync Option Card with revertive selection for automatic failover.	\$ 810	2 Weeks	5 Years
204-2L	Limit 6 per system. (Includes ancillary kit and installation guide if	9 010	2 WCCKS	3 Tears
	purchased uninstalled)			
L204-2F	SecureSync Option Card with 4 x independently programmable TTL square	\$ 1,540	2 Weeks	5 Years
	wave Outputs from 1 PPS to 25 MPPS in 0.1 PPS steps. The output			
	frequency is locked to the SecureSync disciplined oscillator. Limit 6 per			
	system. (Includes ancillary kit and installation guide if purchased			
	uninstalled)			
204-30	SecureSync Option Card with 4 x independently programmable square	\$ 1,540	2 Weeks	5 Years
	wave outputs from 1 PPS to 25 MPPS in 0.1 PPS steps. The output			
	frequency is locked to the SecureSync disciplined oscillator. Limit 6 per			
	system. (Includes ancillary kit and installation guide if purchased			
.204-32	uninstalled\ SecureSync High-Speed 1Gb Precision Time Protocol (PTP) Master Option	\$ 2,600	2 Weeks	5 Years
201 32	Card. Fully IEEE 1588-2008 (PTPv2) compliant. Interface includes one BNC	2,000	2 *************************************	3 . ca.s
	connector and one SFP port. Please note that an SFP Module (copper or			
	fiber optic interface) is required for all 1Gb PTP Option Card installations.			
	Limit 6 per system. (Includes ancillary kit and installation guide if			
	nurchased uninstalled)			
.204-3E	SecureSync STL Option Card. (Limit 1 per system) -This card is required for	\$ 1,620	4 Weeks	5 Years
	STL serviceSTL service subscription is purchased separatelyUses 1			
	available option card slotAdd STL-ANC-KIT as a line item for each STL option card.			
1204-49	SecureSync 2400 Option Card with (2) Gigabit Ethernet Ports via SFP	\$ 1,850	8 Weeks	5 Years
	interfaces (SFP modules not included). Supports NTP capability on each	, ,,,,,	0 11 00 110	
	port. Limit 2 per system. (Includes ancillary kit and installation guide if			
	purchased uninstalled)			
L204-4A	SecureSync 2400 Option Card with (4) Gigabit Ethernet Ports via SFP	\$ 2,120	8 Weeks	5 Years
	interfaces (SFP modules not included). Supports NTP capability on each			
	port. Limit 2 per system. (Includes ancillary kit and installation guide if			
204.40	purchased uninstalled)	\$ 1,620	12 Weeks	F Voors
1204-4C	SecureSync Option Card with 4 x selectable 1.544 Mb/sec T1 or 2.048 Mb/sec E1 Outputs per GR-499-CORE (100 ohms) or ITU-T G703 (120 ohms)	\$ 1,620	12 Weeks	5 Years
	on a terminal block. Limit 6 per system. (Includes ancillary kit and			
	installation guide if purchased uninstalled)			
204-53	SecureSync Option Card with 4 x selectable 1.544 Mb/sec T1 or 2.048	\$ 1,620	12 Weeks	5 Years
	Mb/sec E1 Outputs into 75 ohms per GR-499-CORE or ITU-T G703 on BNC			
	connectors. Limit 6 per system. (Includes ancillary kit and installation guide			
	if purchased uninstalled)			
2400-HS-A1	Hot Swappable AC Power Supply 100-240 VAC 50/60 Hz - IEC60320	\$ 500	8 Weeks	5 Years
	connector; Compatible only with SecureSync 2400 configuration with Hot			
FP-COPPER	Swap power supply support. Limit 2 per system. SFP Module for copper interface (RJ-45) with 1Gb networks; Compatible	\$ 170	2 Weeks	1 Year
AT COLLEK	with 1204-32 Ooption Card and SecureSync 2400 base unit.	1/0	Z VVCCN3	1 1601
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SFP-FIBER-SM	SFP Module for single mode fiber optic interface (LC Duplex for 9/125 um	\$ 220	2 Weeks	1 Year
FP-FIBER-MM	cable) with 1Gb networks. SFP Module for multi mode fiber optic interface (LC Duplex for 50/125 um	\$ 170	2 Weeks	1 Year
AL LIDEN-IVIIVI	or 62.5/125 um cable) with 1Gb networks.	7 1/0	Z VVCCNS	1 1 Cal

Other SecureSync Options and Services SS-OPT-JADE This software-only option for SecureSync 1200 adds GPS/GNSS signal jamming detection algorithm support. Note: this requires an End-User statement. SS-OPT-BSH This software-only option for SecureSync adds GPS/GNSS signal interference and spoofing detection algorithm support. STL-SS-1Y 1 Year STL Subscription. Hardware purchased separately. Monthly breakdown is 43-50/mo (EURS90,GRP36S) but must be purchased with a 1 year commitment. Contact product manager for quantity and multi-year discounts. Completed End User Form required at time of the order. PSOGR-221M-DT01 SecureSync / SAS Dual AC Power Option. This feature provides a second AC power input to the system. NOTE: This option can only be ordered with SecureSync units with 24 VDC power input option, i.e., Model Numbers 1200-29X. PSPP Premium Support Package with in-country terms: 24/7 technical customer support if mission critical systems go down "Express 24-hour loaner service (loaners are sent out by next business day) For overnight loaner equipment, a comparable unit will be sent (it may not be the exact configuration) "Free Gonnet in Software upgrades (available under Warranty) "Free ground shipping of repairs (normally a one way charge). Orolia Service Support Plans: https://www.orolia.com/products-service/support-glans service support Plans: https://www.orolia.com/products-service/support-glans is 10-14 days) "Proractive notification of software upgrades (available under Warranty) "If repair option is selected: Priority repair service first class ranking (standard repair is 10-14 days) "Proractive notification of software upgrades (available under Warranty) "If repair option is selected: Priority repair service first class ranking (standard repair is 10-14 days) "Proractive notification of software upgrades (available under Warranty) "If repair option is selected: Priority repair service first class ranking (standard repair sent) and the propert priority repair service first class ranking (stand	Product Code	Product Description	List Price	Current Lead Time	Warranty
immining detection algorithm support. Note: this requires an End-User statement. SS-OPT-BSH This software-only option for SecureSymc adds GPS/GNSS signal SecureSymc Adds GPS/GNSS signal SecureSymc ASS Dual AC Power Option. This feature provides a second AC SecureSymc Adds GPS/GNSS signal SecureSymc Add GPS/GN					
interference and spoofing detection algorithm support 1 Vers ST. SUSECPTION. I HARVEN purchase purchases departely. Monthly breskdown is \$400/m (EUR390,C8P340) but must be purchased with a 1 year commitment. Contact product manage for quantity and multi-year discounts. Completed and User Form required at time of the order. 5950R-221M-0101 SecureSync (AS Dual AC Rover Option. This facture provides a second AC 5 470 Dever input to the system. NOTE: This option can only be ordered with secure-year units with a VoCp power input option, i.e., Model Numbers 2009.793 Permium Support Package with in-country terms: 24/7 technical customer support if mission critical systems go down "Express 24-hour loaner service (Soners are sent out by next bisnessed day) for overright clearer equipment, a comparable unit will be sent (If may not be the exact configuration) Tree loaner, formally \$550 /month minimum charge) -Priority repair service first class renking (Israndard repair to 10-14 days) -Proactive condification of software upgrades (swallable under Warranty) -Priority ground shipping of repairs (normally as one way charge). Droila service Support Plans. Titley-View oxida configurations service (support Plans titley-View conditions of software upgrades (swallable under warranty) -Frice ground shipping of repairs (synthally as one way charge). Droila service Support Plans. Titley-View wor office configuration of software upgrades (swallable under warranty) -Frice ground shipping of repairs (synthally under warranty) of repair one of software upgrades (swallable under warranty) -Frice ground shipping of repairs (synthally under warranty) -Frice grou	SS-OPT-JADE	jamming detection algorithm support. Note : this requires an End-User	\$ -	8 Weeks	
1 Year STL Subscription. Hardware purchased separately, Monthly breakdown is 5450/m (EURS), GEPASH) but must be purchased with a 1 year commitment. Contact product manager for quantity and multi-year discounts. Completed for fluer From required at time of the order. PSD6R-ZZIM-DT01 SecureSync / SAS Dual AC Power Option. This feature provides a second AC power input to the system. MOTE: This goldon can only be ordered with sources with the source of the second provided in the second configuration of software upgrades (available under Warranty) and the second provided in the second provided	SS-OPT-BSH	, ,	\$ 3,790	8 Weeks	5 Years
power input to the system. NOTE: This option can only be ordered with SecureSyn units with 24 VPC power input option, i.e., Model Numbers 1201-2XX. Premium Support Package with in-country terms: 24/7 technical customer support if mission critical systems go down "Express 24-hour loaner service (Ioaners are sent out by met business day) for overnight loaner equipment, a comparable unit will be sent (it may not be the exact configuration) "Free faces incomains (Iomanily 250) Month Ininimum charge) **Priority repair service first class ranking (standard repair is 10-14 days) "Procedure undiffication of software upgrades (swalbalbe under Warranty) **Free ground shipping of repairs (normally 3 one way charge), Orolia Service Support Plans: https://www.orolia.com/products-service/support-plans Gold PSP **Gold Premium Support **Advanced replacement **Procedure notification of software upgrades (gravitable) under Warranty) **If repair option is selected: Priority repair service first class ranking (standard repair is 10-14 days) **Free ground shipping of repairs (normally a one way charge), Orolia Service Support Plans: https://www.orolia.com/products-priority-priority-service-priority-service-priority-priority-service-priority-priority-service-priority-priority-service-priority-priority-service-priority-priority-service-priority-priority-service-priority-service-priority-service-priority-service-priority-service-priority-servi	STL-SS-1Y	1 Year STL Subscription. Hardware purchased separately. Monthly breakdown is \$450/mo (EUR390,GBP345) but must be purchased with a 1 year commitment. Contact product manager for quantity and multi-year	\$ 5,570		
PSP Premium Support Package with country terms: 247/ Technical customer calculate customer customer are sent out by next business day For overright loaner customer are cequipment, a comparable unit will be sent (I may not be the exact configuration) **Tree I canners (normally \$250 / month minimum charge) Prontity peans revolve (iff to take snaking I clandard repair is 10.14 days) ** Preactive notification of software uggrades (available under Warranty) Preactive notification of software uggrades (available under Warranty) Preactive notification of software uggrades (available under Warranty) Preactive notification of software uggrades (softwalbe) Proactive notification of software uggrades (software) Proactive notification Proactive notifica	PS06R-2Z1M-DT01	power input to the system. NOTE: This option can only be ordered with SecureSync units with 24 VDC power input option, i.e., Model Numbers	\$ 470	1 Week	5 Years
technical customer support * Advanced replacement * Proactive notification of software upgrades (available under Warranty) * If repair option is selected: Priority repair service first class ranking (standard repair is 10-14 days) * Free ground shipping of repairs (normally a one way charge). Orolia Service Support Plans: https://www.orolia.com/products-sonulace/services-upport Plans: https://www.orolia.com/products-sonulace/services-upport Plans: https://www.orolia.com/products-sonulace/services-upport Plans: https://www.orolia.com/products-sonulace/services-upport Plans: https://www.orolia.com/products-sonulace/services-upport Plans: https://www.orolia.com/products-sonulace/services-upport (years 3, 4 or 5). Standard is 2 years. 1200-0000-0704 SecureSync Anc Kit, AC Obly including: Front rack ears, Handles, Mounting 5 180 1 Week NA hardware. 1200-0000-0711 SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting 5 130 1 Week NA hardware. DC power connector and cable clamp. Manual Printed and bound. Specify model. 5 150 2 Weeks Ext Warranty Extended warranties can be purchased at time of order or during warranty 5 - Per Year years for up to two years Power Cords CA06R-1413-0001 AC Power Cord, North America C14 style plug (IEC60320) to C13 style coupler (IEC60320),17AWG,10A,250V, 70C. Cost is included in the price of the unit. CA06R-1513-0001 AC Power Cord, North America NEMA 5-15 compliant plug to C13 style coupler (IEC60320),17AWG,10A,250V, 70C. Cost is included in the price of the unit. GRNSS Antennas and Accessories	PSP	Premium Support Package with in-country terms: 24/7 technical customer support if mission critical systems go down *Express 24-hour loaner service (loaners are sent out by next business day) For overnight loaner equipment, a comparable unit will be sent (It may not be the exact configuration) *Free loaners (normally \$250 /month minimum charge) *Priority repair service first class ranking (standard repair is 10-14 days) * Proactive notification of software upgrades (available under Warranty) *Free ground shipping of repairs (normally a one way charge). Orolia Service Support Plans: https://www.orolia.com/products-services/support-	calculate		
component (years 3, 4 or 5). Standard is 2 years. 1200-0000-0704 SecureSync Anc Kit for Rugged Installation including: Rear rack mounting brackets, AC cord retention hardware 1200-0000-0711 SecureSync Anc Kit, AC Only including: Front rack ears, Handles, Mounting hardware hardware. 1200-0000-0712 SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting hardware, DC power connector and cable clamp Manual Printed and bound. Specify model. Ext Warranty Extended warranties can be purchased at time of order or during warranty years for up to two years Power Cords CA06R-1413-0001 AC Power Cord, North America C14 style plug (IECG0320) to C13 style coupler (IECG0320),17AWG,10A,250V, 70C. Cost is included in the price of the unit. CA06R-1513-0001 AC Power Cord, North America NEMA 5-15 compliant plug to C13 style coupler (IECG0320),18AWG,10A,250V, 70C. Cost is included in the price of the unit. GNSS Antennas and Accessories	Gold PSP	technical customer support * Advanced replacement * Proactive notification of software upgrades (available under Warranty) * If repair option is selected: Priority repair service first class ranking (standard repair is 10-14 days) * Free ground shipping of repairs (normally a one way	calculate		
SecureSync Anc Kit for Rugged Installation including: Rear rack mounting brackets, AC cord retention hardware SecureSync Anc Kit, AC Only including: Front rack ears, Handles, Mounting hardware SecureSync Anc Kit, AC Only including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC Only including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Moun	Rb Osc Extended Warranty		\$ 490		Per Year
SecureSync Anc Kit, AC Only including: Front rack ears, Handles, Mounting \$ 78 1 Week NA hardware SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting \$ 130 1 Week NA hardware, DC power connector and cable clamp \$ 150 2 Weeks NA hardware, DC power connector and cable clamp Printed and bound. Specify model. \$ 150 2 Weeks Set Warranty Extended warranties can be purchased at time of order or during warranty \$ -	1200-0000-0704	SecureSync Anc Kit for Rugged Installation including: Rear rack mounting	\$ 180	1 Week	NA
SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting hardware, DC power connector and cable clamp Printed and bound. Specify model. S 150 2 Weeks	1200-0000-0711	SecureSync Anc Kit, AC Only including: Front rack ears, Handles, Mounting	\$ 78	1 Week	NA
Manual Printed and bound. Specify model. \$ 150 2 Weeks Extended warranties can be purchased at time of order or during warranty years for up to two years Power Cords CA06R-1413-0001 AC Power Cord, North America C14 style plug (IEC60320) to C13 style coupler (IEC60320),17AWG,10A,250V, 70C. Cost is included in the price of the unit. CA06R-1513-0001 AC Power Cord, North America NEMA 5-15 compliant plug to C13 style coupler (IEC60320),18AWG,10A,250V, 70C. Cost is included in the price of the unit. GA06R-1513-0001 AC Power Cord, North America NEMA 5-15 compliant plug to C13 style coupler (IEC60320),18AWG,10A,250V, 70C. Cost is included in the price of the unit. GA06R-1513-0001 AC Power Cord, North America NEMA 5-15 compliant plug to C13 style coupler (IEC60320),18AWG,10A,250V, 70C. Cost is included in the price of the unit. GA06R-1513-0001 AC Power Cord, North America NEMA 5-15 compliant plug to C13 style coupler (IEC60320),18AWG,10A,250V, 70C. Cost is included in the price of the unit. GA06R-1513-0001 AC Power Cord, North America NEMA 5-15 compliant plug to C13 style coupler (IEC60320),18AWG,10A,250V, 70C. Cost is included in the price of the unit. GA06R-1513-0001 AC Power Cord, North America NEMA 5-15 compliant plug to C13 style coupler (IEC60320),18AWG,10A,250V, 70C. Cost is included in the price of the unit.	1200-0000-0712	SecureSync Anc Kit, AC/DC including: Front rack ears, Handles, Mounting	\$ 130	1 Week	NA
Power Cords CA06R-1413-0001 AC Power Cord, North America C14 style plug (IEC60320) to C13 style coupler (IEC60320),17AWG,10A,250V, 70C. Cost is included in the price of the unit. CA06R-1513-0001 AC Power Cord, North America NEMA 5-15 compliant plug to C13 style coupler (IEC60320),18AWG,10A,250V, 70C. Cost is included in the price of the unit. GNSS Antennas and Accessories	Manual		\$ 150	2 Weeks	
AC Power Cord, North America C14 style plug (IEC60320) to C13 style coupler (IEC60320),17AWG,10A,250V, 70C. Cost is included in the price of the unit. AC Power Cord, North America NEMA 5-15 compliant plug to C13 style coupler (IEC60320),18AWG,10A,250V, 70C. Cost is included in the price of the unit. AC Power Cord, North America NEMA 5-15 compliant plug to C13 style coupler (IEC60320),18AWG,10A,250V, 70C. Cost is included in the price of the unit. GNSS Antennas and Accessories	Ext Warranty		\$ -		Per Year
AC Power Cord, North America C14 style plug (IEC60320) to C13 style coupler (IEC60320),17AWG,10A,250V, 70C. Cost is included in the price of the unit. AC Power Cord, North America NEMA 5-15 compliant plug to C13 style coupler (IEC60320),18AWG,10A,250V, 70C. Cost is included in the price of the unit. AC Power Cord, North America NEMA 5-15 compliant plug to C13 style coupler (IEC60320),18AWG,10A,250V, 70C. Cost is included in the price of the unit. GNSS Antennas and Accessories					
CA06R-1513-0001 AC Power Cord, North America NEMA 5-15 compliant plug to C13 style coupler (IEC60320),18AWG,10A,250V, 70C. Cost is included in the price of the unit.	CA06R-1413-0001	AC Power Cord, North America C14 style plug (IEC60320) to C13 style coupler (IEC60320),17AWG,10A,250V, 70C. Cost is included in the price of	\$ -	1 Week	
	CA06R-1513-0001	AC Power Cord, North America NEMA 5-15 compliant plug to C13 style coupler (IEC60320),18AWG,10A,250V, 70C. Cost is included in the price of	\$ -	1 Week	
ON33 AIRCHIIdS diru MOUIILS	GNSS Antonnas and Massate	GNSS Antennas and Accessories			
	GIVSS Antennas and Mounts				

Product Code	Product Description	List Price	Current Lead Time	Warranty
8230	GPS/GNSS Outdoor Antenna supporting GPS L1, GLONASS L1, BeiDou B1,		70 1 Week	1 Year
	Galileo E1, and QZSS L1, with L-bracket for vent pipe/pole mounting via metal straps (included). Compatible with CA01-0N0N, CAL7XXX or	7	1 11000	1100
8230AJ	CALP7XXX cables. GPS/GNSS Passive, Horizon Blocking Anti-Jam Outdoor Antenna supporting GPS L1, GLONASS L1, BeiDou B1, Galileo E1, and QZSS L1, with L-bracket for vent pipe/pole mounting via metal straps (included). Compatible with CA01 0NON, CAL7XXX or CALP7XXX cables.		50 4 Weeks	1 Year
8235	1" schedule 40 PVC pipe for mounting 8230 antenna, 48.9 cm / 19.25 inches long, supplied with hose clamps for mounting to a roof top vent or post; compatible with 8213 antenna mount for flat roof	\$	78 1 Week	NA
8213	GPS Antenna Mount for Flat Roof, mounts GPS outdoor antenna attached to a post for a flat roof (includes sand ballast).	\$	78 8 Weeks	1 Year
1142-0000-5001	Outdoor antenna connector weatherproofing kit, with weather-proofing wrap, vinyl electrical tape and instructions.	\$ 10	1 Week	1 Year
ANT-KT	Rugged Post Mount Kit compatible with 8230 and ANT-35.	\$ 10	O2 2 Weeks	1 Year
Surge Suppressor (highly r	ecommended)			
8226	GPS Surge protector, highly recommended for all outdoor GPS antenna installations. Includes MP10-0000-0002 Mounting Bracket. Compatible with cable with Type N connectors. Recommended to purchase 2 GPS antenna cables to and from 8226.	\$ 25	30 1 Week	1 Year
8226-0002-0600	Grounding Kit for Model 8226 Surge Protector. Kit contains a copper grounding plate on melamine covered particle board, mounting hardware, hardware to secure protective devices to the copper plate, 20 feet of 1.5 inch wide copper strap, two strap clamps, 10 feet of #4 AWG ground wire, ground clamp, #4 lug and copper paste.	\$ 4.	10 2 Weeks	1 Year
Solutions for long antenna	runs (longer than 400 ft)			
8227	GPS antenna inline amplifier extends the normal range of GPS RF antenna cable. >20 dB gain (typ 24 dB) for L1/L2 (1.1-1.7 GHz). Type N connectors. Includes 5' of jumper coax cable.	\$ 8	70 1 Week	1 Year
1201-KIT-RF1-DUC	The down-up converter antenna link offers long runs between the GPS antenna and a GPS master clock up to 1,500 ft of RG58 coaxial cable. Includes GPS antenna/down converter assembly, up converter with power supply (USA plug type), surge protector (TNC-TNC) and cable adapters. Three lengths of coaxial cable required and provided by others (RG-58 from antenna to surge protector, RG-58 from surge protector to up-converter, and from up-converter to GPS receiver - LMR400 equivalent	\$ 3,0	90 4 Weeks	1 Year
1201-KIT-FIB2-C	Fiber optic singlemode antenna link offers electrical isolation, signal strength and long runs between the GNSS antenna and a GNSS master clock. The kit Includes fiber link transmitter, receiver, power supplies, and adapter cables. Order two AC power cords as no charge items.	\$ 4,3	30 4 Weeks	1 Year
GNSS RF Splitters				
8224-20000	Passive GPS RF splitter, one input, two output power divider for L1 and L2. DC blocked from RF outputs to antenna input. Type N connectors on all ports.	\$ 5.	50 2 Weeks	1 Year
8224-20051	Passive GPS RF splitter, one input, two output power divider for L1 and L2. DC blocked from RF outputs to antenna input. 5VDC provided on antenna input. DC power input supplied by customer. Mating power connector	\$ 70	2 Weeks	1 Year
8224-20052	Passive GPS RF splitter, one input, two output power divider for L1 and L2. DC blocked from RF outputs to antenna input. 5VDC provided on antenna input. DC power input supplied by an included 110VAC transformer. Type N connectors on all ports.		2 Weeks	1 Year
8224-20053	Passive GPS RF splitter, one input, two output power divider for L1 and L2. DC blocked from RF outputs to antenna input. 5VDC provided on antenna input. DC power input supplied by an included 220VAC transformer (EU plug type). Type N connectors on all ports.	\$ 8	2 Weeks	1 Year
8224-20151	Active GPS RF splitter, one input, two output amplifier for L1 and L2. DC blocked from RF outputs to antenna input. 5VDC provided on antenna input. DC power input supplied by customer. Mating power connector supplied. Type N connectors on all ports.	\$ 9	70 2 Weeks	1 Year
8224-20152	Active GPS RF splitter, one input, two output amplifier for L1 and L2. DC blocked from RF outputs to antenna input. 5VDC provided on antenna input. DC power input supplied by an included 110VAC transformer. Type N connectors on all ports.		70 2 Weeks	1 Year

Product Code	Product Description	List Pric	e	Current Lead Time	Warranty
8224-20153	Active GPS RF splitter, one input, two output amplifier for L1 and L2. DC	\$	970	2 Weeks	1 Year
	blocked from RF outputs to antenna input. 5VDC provided on antenna				
	input. DC power input supplied by an included 220VAC transformer (EU				
	plug type). Type N connectors on all ports.				
8224-20154	Active GPS RF splitter, one input, two output amplifier for L1 and L2. DC	\$	970	2 Weeks	1 Year
	blocked from RF outputs to antenna input. 5VDC provided on antenna				
	input. DC power input supplied by an included 240VAC transformer (UK				
8224-21050	plug type). Type N connectors on all ports. Passive GPS RF splitter, one input, two output power divider for L1 and L2.	\$	550	2 Weeks	1 Year
022 + 21030	DC pass from one RF output to antenna input. Type N connectors on all	7	330	2 Weeks	1100
	ports.				
8224-21150	Active GPS RF splitter, one input, two output amplifier for L1 and L2. DC	\$	840	2 Weeks	1 Year
	pass from one RF output to antenna input. Type N connectors on all ports.				
8224-40000	Passive GPS RF splitter, one input, four output power divider for L1 and L2.	\$	760	2 Weeks	1 Year
	DC blocked from RF outputs to antenna input. Type N connectors on all				
8224-40052	ports. Passive GPS RF splitter, one input, four output power divider for L1 and L2.	\$	1,080	2 Weeks	1 Year
5224-40032	DC blocked from RF outputs to antenna input. 5VDC provided on antenna	7	1,000	2 Weeks	1 1601
	input. DC power input supplied by an included 110VAC transformer. Type N				
	connectors on all ports.				
8224-40053	Passive GPS RF splitter, one input, four output power divider for L1 and L2.	\$	1,080	2 Weeks	1 Year
	DC blocked from RF outputs to antenna input. 5VDC provided on antenna				
	input. DC power input supplied by an included 220VAC transformer (EU				
	plug type). Type N connectors on all ports.				
2224 40454	A II COCOT III II I	4	4.400	214/	4.1/
8224-40151	Active GPS RF splitter, one input, four output amplifier for L1 and L2. DC	\$	1,190	2 Weeks	1 Year
	blocked from RF outputs to antenna input. 5VDC provided on antenna				
	input. DC power input supplied by customer. Mating power connector				
8224-40152	supplied. Type N connectors on all ports. Active GPS RF splitter, one input, four output amplifier for L1 and L2. DC	\$	1,210	2 Weeks	1 Year
322 : 10232	blocked from RF outputs to antenna input. 5VDC provided on antenna	Ÿ	1,210	2 17 00.13	1.00.
	input. DC power input supplied by an included 110VAC transformer. Type N				
	connectors on all ports.				
8224-40153	Active GPS RF splitter, one input, four output amplifier for L1 and L2. DC	\$	1,190	2 Weeks	1 Year
	blocked from RF outputs to antenna input. 5VDC provided on antenna				
	input. DC power input supplied by an included 220VAC transformer (EU				
	plug type). Type N connectors on all ports.	4	4 400	0.111	
8224-40154	Active GPS RF splitter, one input, four output amplifier for L1 and L2. DC	\$	1,190	2 Weeks	1 Year
	blocked from RF outputs to antenna input. 5VDC provided on antenna				
	input. DC power input supplied by an included 240VAC transformer (UK plug type). Type N connectors on all ports.				
8224-41050	Passive GPS RF splitter, one input, four output power divider for L1 and L2.	\$	760	2 Weeks	1 Year
	DC pass from one RF output to antenna input. Type N connectors on all				
	ports.				
8224-41150	Active GPS RF splitter, one input, four output amplifier for L1 and L2. DC	\$	980	2 Weeks	1 Year
	pass from one RF output to antenna input. Type N connectors on all ports.				
8224-80152	Active CDS RE colittor, and input eight output amplifier for L1 and L2 DC	\$	2 970	2 Weeks	1 Voor
3224-80152	Active GPS RF splitter, one input, eight output amplifier for L1 and L2. DC blocked from RF outputs to antenna input. 5VDC provided on antenna	Ş	2,870	2 weeks	1 Year
	input. DC power input supplied by an included 110VAC transformer. High				
	isolation option. Type N connectors on all ports.				
8224-80154	Active GPS RF splitter, one input, eight output amplifier for L1 and L2. DC	\$	2,870	2 Weeks	1 Year
	blocked from RF outputs to antenna input. 5VDC provided on antenna				
	input. DC power input supplied by an included 240VAC transformer (UK				
	plug type). High isolation option. Type N connectors on all ports.				
IMP 400ii	les and sourceton adoutous				
CA01-0N0N-3005	les and connector adapters GPS 5 ft. Coax Antenna Cable Terminated With Type N Connectors.	\$	72	2 Weeks	1 Year
CA01-0N0N-3005	•	\$	98	2 Weeks	1 Year 1 Year
CA01-0N0N-3010	GPS 10 ft. Coax Antenna Cable Terminated With Type N Connectors. GPS 25 ft. Coax Antenna Cable Terminated With Type N Connectors.	\$	160	2 Weeks	1 Year
CA01-0N0N-3050	GPS 50 ft. Coax Antenna Cable Terminated With Type N Connectors.	\$	250	2 Weeks	1 Year
CA01-0N0N-3075	GPS 75 ft. Coax Antenna Cable Terminated With Type N Connectors.	\$	340	2 Weeks	1 Year
CA01-0N0N-3100	GPS 100 ft. Coax Antenna Cable Terminated With Type N Connectors.	\$	410	2 Weeks	1 Year
CA01-0N0N-3125	GPS 125 ft. Coax Antenna Cable Terminated With Type N Connectors.	\$	460	2 Weeks	1 Year
	2. 5 225 to 5550.7 meeting cubic reminiated with Type is connectors.	*	-100	_ *************************************	1 . Cai
CA01-0N0N-3150	GPS 150 ft. Coax Antenna Cable Terminated With Type N Connectors.	\$	520	2 Weeks	1 Year
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CA01-0N0N-3175	GPS 175 ft. Coax Antenna Cable Terminated With Type N Connectors.	\$	570	2 Weeks	1 Year
CA01-0N0N-3200	GPS 200 ft. Coax Antenna Cable Terminated With Type N Connectors.	\$	620	2 Weeks	1 Year
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Orolia - Proprietary Information

Product Code	Product Description	List F	Price	Current Lead Time	Warranty
CA01-0N0N-3225	GPS 225 ft. Coax Antenna Cable Terminated With Type N Connectors.	\$	670	2 Weeks	1 Year
CA01-0N0N-3250	GPS 250 ft. Coax Antenna Cable Terminated With Type N Connectors.	\$	740	2 Weeks	1 Year
CA01-0N0N-3275	GPS 275 ft. Coax Antenna Cable Terminated With Type N Connectors.	\$	790	2 Weeks	1 Year
CA01-0N0N-3300	GPS 300 ft. Coax Antenna Cable Terminated With Type N Connectors.	\$	840	2 Weeks	1 Year
CA01-0N0N-3325	GPS 325 ft. Coax Antenna Cable Terminated With Type N Connectors.	\$	930	4 Weeks	1 Year
CA01-0N0N-3350	GPS 350 ft. Coax Antenna Cable Terminated With Type N Connectors.	\$	1,010	4 Weeks	1 Year
CA01-0N0N-3375	GPS 375 ft. Coax Antenna Cable Terminated With Type N Connectors.	\$	1,090	4 Weeks	1 Year
CA01-0N0N-3400	GPS 400 ft. Coax Antenna Cable Terminated With Type N Connectors.	\$	1,180	4 Weeks	1 Year
CA01-0N0N-3xxx	Coax Antenna Cable Terminated With Type N Connectors. Calculate price: USD domestic: \$150 + \$3.5/ft; USD export: \$165 + \$3.85/ft; GBP: £100 + £2.35/ft; EUR: 120? + 2.75?/ft	\$	-	5 Weeks	1 Year
CA01-0N0N-6050	GPS 50 ft. Plenum-rated Coax Antenna Cable Terminated With Type N Connectors.	\$	620	4 Weeks	2 Year
CA01-0N0N-6100	GPS 100 ft. Plenum-rated Coax Antenna Cable Terminated With Type N Connectors.	\$	1,040	4 Weeks	1 Year
CA01-0N0N-6150	GPS 150 ft. Plenum-rated Coax Antenna Cable Terminated With Type N Connectors.	\$	1,580	4 Weeks	1 Year
CA01-0N0N-6200	GPS 200 ft. Plenum-rated Coax Antenna Cable Terminated With Type N Connectors.	\$	2,220	4 Weeks	1 Year
CA01-0N0N-6xxx	GPS Plenum-rated Antenna Cable Terminated With Type N Connectors. Calculate price: USD domestic: \$150 + \$9.50/ft.; USD export \$165 + \$10.45/ft.; GBP: £100 + £6.4/ft; EUR: 120? + 7.4?/ft	\$	-	5 Weeks	1 Year
CA01-0N0N-9050	Watertight GPS 50 ft. Coax Antenna Cable Terminated With Type N Connectors.	\$	400	4 Weeks	1 Year
CA01-0N0N-9100	Watertight GPS 100 ft. Coax Antenna Cable Terminated With Type N Connectors.	\$	480	4 Weeks	1 Year
57022	ADAPTER, N (F) - N (F)	\$	35	1 Week	1 Year
CP01R-0001-5004	BNC-to-SMA Female-to-Male Connector.	\$	23	1 Week	1 Year
CP08R-0014-5001	BNC-to-MCX Female-to-Male Connector.	Ś	51	1 Week	1 Year

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