



SkyLink Series Digital Microwave Radio System
AON-ST
Price List

Frequency Band	Cielo Part Number	FCC, NTIA & ETSI Band Units AON-ST Description (Max. 80 MHz channel/Max. 4096 QAM modulation)	List Price
----------------	-------------------	--	------------

SkyLink AON-ST License Options

AON-CAP-100	SkyLink AON Capacity License, 100 Mbps	\$100
AON-SUBC	SkyLink AON Sub Carrier License w RLA (one per transceiver)	\$1,500
AON-AES	SkyLink AON AES Encryption License	\$1,500
AON-AEF	SkyLink AON Advanced Ethernet Functions (SyncE/1588,MSTP,RSTP,Compression)	\$1,000
AON-RLA	SkyLink AON Radio Link Aggregation (Required for DT - Non XPIC)	\$750
AON-Ultra-160	SkyLink AON Ultrawideband Operation, Up to 160 MHz BW	\$1,000
AON-Ultra-240	SkyLink AON Ultrawideband Operation, Up to 240 MHz BW	\$1,500

SkyLink AON-ST Accessories

AON-7024352	SFP module 1Gbps SMF, 1310nm	\$200
AON-7024384	SFP module 10Gbps SMF, 1310nm	\$400
AON-POE-AC-INDOOR	POE, Indoor Unit, 100-240VAC In, 55VDC Out,160W; includes 6' power cord	\$300
AON-POE-AC-OUTDOOR	POE, Outdoor Unit, 100-240VAC In, 53VDC Out,160W, includes 6' power cord	\$540
AON-POE-DC	POE, Indoor/Outdoor Unit, +/-44-57VDC-In,58VDC-Out,160W. Requires External DC Power Supply	\$600
CAB-CAT5e-100	Cable, CAT5e, Outdoor Rated, UV Resistant, 100 feet	\$100
CAB-CAT5e-200	Cable, CAT5e, Outdoor Rated, UV Resistant, 200 feet	\$200
CAB-CAT5e-300	Cable, CAT5e, Outdoor Rated, UV Resistant, 300 feet	\$300
CONN-RJ45-Shielded	Connector, Shielded RJ45, CAT5e cable, 25 Pack	\$60
CAB-2Wire-DC-100	Cable, 2 Wire, 14AWG, Outdoor Rated, 100 Feet - For direct DC Power to AON	\$240
CAB-2Wire-DC-200	Cable, 2 Wire, 14AWG, Outdoor Rated, 200 Feet - For direct DC Power to AON	\$480
CAB-2Wire-DC-300	Cable, 2 Wire, 14AWG, Outdoor Rated, 300 Feet - For direct DC Power to AON	\$720
CAB-2Wire-DC-1000	Cable, 2 Wire, 14AWG, Outdoor Rated, 1000 Feet - For direct DC Power to AON	\$2,000
CAB-SMF-30M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 30 Meters (98 feet)	\$220
CAB-SMF-40M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 40 Meters (131 feet)	\$250
CAB-SMF-50M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 50 Meters (164 feet)	\$280
CAB-SMF-60M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 60 Meters (196 feet)	\$335
CAB-SMF-70M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 70 Meters (230 feet)	\$365
CAB-SMF-80M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 80 Meters (262 feet)	\$410
CAB-SMF-90M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 90 Meters (295 feet)	\$435
CAB-SMF-100M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 100 Meters (328 feet)	\$465
CAB-SMF-125M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 125 Meters (410 feet)	\$515
CAB-SMF-150M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 150 Meters (492 feet)	\$575
PROT-SURGE-DATA	Data Surge Protector, Outdoor, GigE/POE++	\$250
PWR-48V-240W	-48 VDC/240 Watts supply, 110/240 VAC input, DIN rail mount, 3' AC cord & 6' DC hook up wire	\$235
PWR-REDUN-48	-48 VDC 1+1 Redundancy Module, DIN Rail, Two -48 VDC Power Supply Input, Single Output to Radio	\$100

6 GHz Lower: SkyLink AON-ST

AONL6019	SkyLink AON Single Transceiver, L6GHz, TR252, B1L, 1+0, Direct Antenna Mount, WR, 1-SFP (1 Gbps)	\$6,000
AONL6020	SkyLink AON Single Transceiver, L6GHz, TR252, B1L, 1+0, Direct Antenna Mount, WR, 3-SFP (1/2.5 Gbps)	\$6,100
AONL6021	SkyLink AON Single Transceiver, L6GHz, TR252, B1L, 1+0, Direct Antenna Mount, WR, 3-SFP (1/10 Gbps)	\$6,200
AONL6022	SkyLink AON Single Transceiver, L6GHz, TR252, B1H, 1+0, Direct Antenna Mount, WR, 1-SFP (1 Gbps)	\$6,000
AONL6023	SkyLink AON Single Transceiver, L6GHz, TR252, B1H, 1+0, Direct Antenna Mount, WR, 3-SFP (1/2.5 Gbps)	\$6,100
AONL6024	SkyLink AON Single Transceiver, L6GHz, TR252, B1H, 1+0, Direct Antenna Mount, WR, 3-SFP (1/10 Gbps)	\$6,200
AONL6025	SkyLink AON Single Transceiver, L6GHz, TR252, B2L, 1+0, Direct Antenna Mount, WR, 1-SFP (1 Gbps)	\$6,000
AONL6026	SkyLink AON Single Transceiver, L6GHz, TR252, B2L, 1+0, Direct Antenna Mount, WR, 3-SFP (1/2.5 Gbps)	\$6,100
AONL6027	SkyLink AON Single Transceiver, L6GHz, TR252, B2L, 1+0, Direct Antenna Mount, WR, 3-SFP (1/10 Gbps)	\$6,200
AONL6028	SkyLink AON Single Transceiver, L6GHz, TR252, B2H, 1+0, Direct Antenna Mount, WR, 1-SFP (1 Gbps)	\$6,000
AONL6029	SkyLink AON Single Transceiver, L6GHz, TR252, B2H, 1+0, Direct Antenna Mount, WR, 3-SFP (1/2.5 Gbps)	\$6,100
AONL6030	SkyLink AON Single Transceiver, L6GHz, TR252, B2H, 1+0, Direct Antenna Mount, WR, 3-SFP (1/10 Gbps)	\$6,200

6 GHz Upper: SkyLink AON-ST

AONU6019	SkyLink AON Single Transceiver, U6GHz, TR160, B1L, 1+0, Direct Antenna Mount, WR, 1-SFP (1 Gbps)	\$6,000
AONU6020	SkyLink AON Single Transceiver, U6GHz, TR160, B1L, 1+0, Direct Antenna Mount, WR, 3-SFP (1/2.5 Gbps)	\$6,100
AONU6021	SkyLink AON Single Transceiver, U6GHz, TR160, B1L, 1+0, Direct Antenna Mount, WR, 3-SFP (1/10 Gbps)	\$6,200
AONU6022	SkyLink AON Single Transceiver, U6GHz, TR160, B1H, 1+0, Direct Antenna Mount, WR, 1-SFP (1 Gbps)	\$6,000
AONU6023	SkyLink AON Single Transceiver, U6GHz, TR160, B1H, 1+0, Direct Antenna Mount, WR, 3-SFP (1/2.5 Gbps)	\$6,100
AONU6024	SkyLink AON Single Transceiver, U6GHz, TR160, B1H, 1+0, Direct Antenna Mount, WR, 3-SFP (1/10 Gbps)	\$6,200
AONU6025	SkyLink AON Single Transceiver, U6GHz, TR160, B2L, 1+0, Direct Antenna Mount, WR, 1-SFP (1 Gbps)	\$6,000
AONU6026	SkyLink AON Single Transceiver, U6GHz, TR160, B2L, 1+0, Direct Antenna Mount, WR, 3-SFP (1/2.5 Gbps)	\$6,100
AONU6027	SkyLink AON Single Transceiver, U6GHz, TR160, B2L, 1+0, Direct Antenna Mount, WR, 3-SFP (1/10 Gbps)	\$6,200
AONU6028	SkyLink AON Single Transceiver, U6GHz, TR160, B2H, 1+0, Direct Antenna Mount, WR, 1-SFP (1 Gbps)	\$6,000
AONU6029	SkyLink AON Single Transceiver, U6GHz, TR160, B2H, 1+0, Direct Antenna Mount, WR, 3-SFP (1/2.5 Gbps)	\$6,100
AONU6030	SkyLink AON Single Transceiver, U6GHz, TR160, B2H, 1+0, Direct Antenna Mount, WR, 3-SFP (1/10 Gbps)	\$6,200

7 GHz NTIA: SkyLink AON-ST

AON07115	SkyLink AON Single Transceiver, 7GHz, TR300, B1L, 1+0, Direct Antenna Mount, WC, 1-SFP (1 Gbps)	\$6,300
AON07116	SkyLink AON Single Transceiver, 7GHz, TR300, B1L, 1+0, Direct Antenna Mount, WC, 3-SFP (1/2.5 Gbps)	\$6,400
AON07117	SkyLink AON Single Transceiver, 7GHz, TR300, B1L, 1+0, Direct Antenna Mount, WC, 3-SFP (1/10 Gbps)	\$6,500
AON07118	SkyLink AON Single Transceiver, 7GHz, TR300, B1H, 1+0, Direct Antenna Mount, WC, 1-SFP (1 Gbps)	\$6,300
AON07119	SkyLink AON Single Transceiver, 7GHz, TR300, B1H, 1+0, Direct Antenna Mount, WC, 3-SFP (1/2.5 Gbps)	\$6,400
AON07120	SkyLink AON Single Transceiver, 7GHz, TR300, B1H, 1+0, Direct Antenna Mount, WC, 3-SFP (1/10 Gbps)	\$6,500
AON07121	SkyLink AON Single Transceiver, 7GHz, TR300, B2L, 1+0, Direct Antenna Mount, WC, 1-SFP (1 Gbps)	\$6,300



SkyLink Series Digital Microwave Radio System
AON-DT
Price List

Frequency Band	Cielo Part Number	FCC, NTIA & ETSI Band Units AON-DT Description (Max. 80 MHz channel/Max. 4096 QAM modulation)	List Price
----------------	-------------------	--	------------

SkyLink AON-DT License Options

AON-CAP-100	SkyLink AON Capacity License, 100 Mbps	\$100
AON-SUBC	SkyLink AON Sub Carrier License w RLA (one per transceiver)	\$1,500
AON-AES	SkyLink AON AES Encryption License	\$1,500
AON-XPIC	SkyLink AON XPIC License w RLA	\$1,000
AON-AEF	SkyLink AON Advanced Ethernet Functions (SyncE/1588,MSTP,RSTP,Compression)	\$1,000
AON-RLA	SkyLink AON Radio Link Aggregation (Required for DT - Non XPIC)	\$750
AON-Ultra-160	SkyLink AON Ultrawideband Operation, Up to 160 MHz BW	\$1,000
AON-Ultra-240	SkyLink AON Ultrawideband Operation, Up to 240 MHz BW	\$1,500

SkyLink AON-DT Accessories

AON-7024352	SFP module 1Gbps SMF, 1310nm	\$200
AON-7024384	SFP module 10Gbps SMF, 1310nm	\$400
AON-POE-AC-INDOOR	POE, Indoor Unit, 100-240VAC In, 55VDC Out,160W; includes 6' power cord	\$300
AON-POE-AC-OUTDOOR	POE, Outdoor Unit, 100-240VAC In, 53VDC Out,160W, includes 6' power cord	\$540
AON-POE-DC	POE, Indoor/Outdoor Unit, +/-44-57VDC-In,58VDC-Out,160W. Requires External DC Power Supply	\$600
CAB-CAT5e-100	Cable, CAT5e, Outdoor Rated, UV Resistant, 100 feet	\$100
CAB-CAT5e-200	Cable, CAT5e, Outdoor Rated, UV Resistant, 200 feet	\$200
CAB-CAT5e-300	Cable, CAT5e, Outdoor Rated, UV Resistant, 300 feet	\$300
CONN-RJ45-Shielded	Connector, Shielded RJ45, CAT5e cable, 25 Pack	\$60
CAB-2Wire-DC-100	Cable, 2 Wire, 14AWG, Outdoor Rated, 100 Feet - For direct DC Power to AON	\$240
CAB-2Wire-DC-200	Cable, 2 Wire, 14AWG, Outdoor Rated, 200 Feet - For direct DC Power to AON	\$480
CAB-2Wire-DC-300	Cable, 2 Wire, 14AWG, Outdoor Rated, 300 Feet - For direct DC Power to AON	\$720
CAB-2Wire-DC-1000	Cable, 2 Wire, 14AWG, Outdoor Rated, 1000 Feet - For direct DC Power to AON	\$2,000
CAB-SMF-30M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 30 Meters (98 feet)	\$220
CAB-SMF-40M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 40 Meters (131 feet)	\$250
CAB-SMF-50M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 50 Meters (164 feet)	\$280
CAB-SMF-60M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 60 Meters (196 feet)	\$335
CAB-SMF-70M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 70 Meters (230 feet)	\$365
CAB-SMF-80M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 80 Meters (262 feet)	\$410
CAB-SMF-90M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 90 Meters (295 feet)	\$435
CAB-SMF-100M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 100 Meters (328 feet)	\$465
CAB-SMF-125M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 125 Meters (410 feet)	\$515
CAB-SMF-150M	Cable, Single-Mode Fiber, Indoor/Outdoor Rated, Armored, LC-LC, 150 Meters (492 feet)	\$575
PROT-SURGE-DATA	Data Surge Protector, Outdoor, GigE/POE++	\$250
PWR-48V-240W	-48 VDC/240 Watts supply, 110/240 VAC input, DIN rail mount, 3' AC cord & 6' DC hook up wire	\$235
PWR-REDUN-48	-48 VDC 1+1 Redundancy Module, DIN Rail, Two -48 VDC Power Supply Input, Single Output to Radio	\$100

6 GHz Lower: SkyLink AON-DT with Internal OMT (2+0), Dual Polarization

AONL6045	SkyLink AON Dual Transceiver, L6GHz, TR252, B1L, 2+0 DP, Direct Antenna Mount, WC, 1-SFP (1 Gbps)	\$9,500
AONL6046	SkyLink AON Dual Transceiver, L6GHz, TR252, B1L, 2+0 DP, Direct Antenna Mount, WC, 3-SFP (1/2.5 Gbps)	\$9,600
AONL6047	SkyLink AON Dual Transceiver, L6GHz, TR252, B1L, 2+0 DP, Direct Antenna Mount, WC, 3-SFP (1/10 Gbps)	\$9,700
AONL6048	SkyLink AON Dual Transceiver, L6GHz, TR252, B1H, 2+0 DP, Direct Antenna Mount, WC, 1-SFP (1 Gbps)	\$9,500
AONL6049	SkyLink AON Dual Transceiver, L6GHz, TR252, B1H, 2+0 DP, Direct Antenna Mount, WC, 3-SFP (1/2.5 Gbps)	\$9,600
AONL6050	SkyLink AON Dual Transceiver, L6GHz, TR252, B1H, 2+0 DP, Direct Antenna Mount, WC, 3-SFP (1/10 Gbps)	\$9,700
AONL6051	SkyLink AON Dual Transceiver, L6GHz, TR252, B2L, 2+0 DP, Direct Antenna Mount, WC, 1-SFP (1 Gbps)	\$9,500
AONL6052	SkyLink AON Dual Transceiver, L6GHz, TR252, B2L, 2+0 DP, Direct Antenna Mount, WC, 3-SFP (1/2.5 Gbps)	\$9,600
AONL6053	SkyLink AON Dual Transceiver, L6GHz, TR252, B2L, 2+0 DP, Direct Antenna Mount, WC, 3-SFP (1/10 Gbps)	\$9,700
AONL6054	SkyLink AON Dual Transceiver, L6GHz, TR252, B2H, 2+0 DP, Direct Antenna Mount, WC, 1-SFP (1 Gbps)	\$9,500
AONL6055	SkyLink AON Dual Transceiver, L6GHz, TR252, B2H, 2+0 DP, Direct Antenna Mount, WC, 3-SFP (1/2.5 Gbps)	\$9,600
AONL6056	SkyLink AON Dual Transceiver, L6GHz, TR252, B2H, 2+0 DP, Direct Antenna Mount, WC, 3-SFP (1/10 Gbps)	\$9,700

6 GHz Lower: SkyLink AON-DT with Internal Coupler (1+1/2+0), Single Polarization

AONL6058	SkyLink AON Dual Transceiver, L6GHz, TR252, B1L, 1+1/2+0 SP, Direct Antenna Mount, WR, 1-SFP (1 Gbps)	\$9,500
AONL6059	SkyLink AON Dual Transceiver, L6GHz, TR252, B1L, 1+1/2+0 SP, Direct Antenna Mount, WR, 3-SFP (1/2.5 Gbps)	\$9,600
AONL6060	SkyLink AON Dual Transceiver, L6GHz, TR252, B1L, 1+1/2+0 SP, Direct Antenna Mount, WR, 3-SFP (1/10 Gbps)	\$9,700
AONL6061	SkyLink AON Dual Transceiver, L6GHz, TR252, B1H, 1+1/2+0 SP, Direct Antenna Mount, WR, 1-SFP (1 Gbps)	\$9,500
AONL6062	SkyLink AON Dual Transceiver, L6GHz, TR252, B1H, 1+1/2+0 SP, Direct Antenna Mount, WR, 3-SFP (1/2.5 Gbps)	\$9,600
AONL6063	SkyLink AON Dual Transceiver, L6GHz, TR252, B1H, 1+1/2+0 SP, Direct Antenna Mount, WR, 3-SFP (1/10 Gbps)	\$9,700
AONL6064	SkyLink AON Dual Transceiver, L6GHz, TR252, B2L, 1+1/2+0 SP, Direct Antenna Mount, WR, 1-SFP (1 Gbps)	\$9,500
AONL6065	SkyLink AON Dual Transceiver, L6GHz, TR252, B2L, 1+1/2+0 SP, Direct Antenna Mount, WR, 3-SFP (1/2.5 Gbps)	\$9,600
AONL6066	SkyLink AON Dual Transceiver, L6GHz, TR252, B2L, 1+1/2+0 SP, Direct Antenna Mount, WR, 3-SFP (1/10 Gbps)	\$9,700
AONL6067	SkyLink AON Dual Transceiver, L6GHz, TR252, B2H, 1+1/2+0 SP, Direct Antenna Mount, WR, 1-SFP (1 Gbps)	\$9,500
AONL6068	SkyLink AON Dual Transceiver, L6GHz, TR252, B2H, 1+1/2+0 SP, Direct Antenna Mount, WR, 3-SFP (1/2.5 Gbps)	\$9,600
AONL6069	SkyLink AON Dual Transceiver, L6GHz, TR252, B2H, 1+1/2+0 SP, Direct Antenna Mount, WR, 3-SFP (1/10 Gbps)	\$9,700

6 GHz Lower: SkyLink AON-DT with Dual WG Output (Non Direct Antenna Mount)

AON-DT-RMK	SkyLink AON Dual Transceiver Remote Mount Kit, Required for Dual Output System	\$450
AONL6032	SkyLink AON Dual Transceiver, L6GHz, TR252, B1L, Dual Output, Remote Antenna Mount, WR, 1-SFP (1 Gbps)	\$8,600
AONL6033	SkyLink AON Dual Transceiver, L6GHz, TR252, B1L, Dual Output, Remote Antenna Mount, WR, 3-SFP (1/2.5 Gbps)	\$8,700
AONL6034	SkyLink AON Dual Transceiver, L6GHz, TR252, B1L, Dual Output, Remote Antenna Mount, WR, 3-SFP (1/10 Gbps)	\$8,800
AONL6035	SkyLink AON Dual Transceiver, L6GHz, TR252, B1H, Dual Output, Remote Antenna Mount, WR, 1-SFP (1 Gbps)	\$8,600
AONL6036	SkyLink AON Dual Transceiver, L6GHz, TR252, B1H, Dual Output, Remote Antenna Mount, WR, 3-SFP (1/2.5 Gbps)	\$8,700
AONL6037	SkyLink AON Dual Transceiver, L6GHz, TR252, B1H, Dual Output, Remote Antenna Mount, WR, 3-SFP (1/10 Gbps)	\$8,800
AONL6038	SkyLink AON Dual Transceiver, L6GHz, TR252, B2L, Dual Output, Remote Antenna Mount, WR, 1-SFP (1 Gbps)	\$8,600
AONL6039	SkyLink AON Dual Transceiver, L6GHz, TR252, B2L, Dual Output, Remote Antenna Mount, WR, 3-SFP (1/2.5 Gbps)	\$8,700
AONL6040	SkyLink AON Dual Transceiver, L6GHz, TR252, B2L, Dual Output, Remote Antenna Mount, WR, 3-SFP (1/10 Gbps)	\$8,800
AONL6041	SkyLink AON Dual Transceiver, L6GHz, TR252, B2H, Dual Output, Remote Antenna Mount, WR, 1-SFP (1 Gbps)	\$8,600

AON23147	SkyLink AON Dual Transceiver, 23GHz, TR1200, B1H, 1+1/2+0 SP, Direct Antenna Mount, WC, 3-SFP (1/10 Gbps)	\$9,500
AON23148	SkyLink AON Dual Transceiver, 23GHz, TR1200, B2L, 1+1/2+0 SP, Direct Antenna Mount, WC, 1-SFP (1 Gbps)	\$9,300
AON23149	SkyLink AON Dual Transceiver, 23GHz, TR1200, B2L, 1+1/2+0 SP, Direct Antenna Mount, WC, 3-SFP (1/2.5 Gbps)	\$9,400
AON23150	SkyLink AON Dual Transceiver, 23GHz, TR1200, B2L, 1+1/2+0 SP, Direct Antenna Mount, WC, 3-SFP (1/10 Gbps)	\$9,500
AON23151	SkyLink AON Dual Transceiver, 23GHz, TR1200, B2H, 1+1/2+0 SP, Direct Antenna Mount, WC, 1-SFP (1 Gbps)	\$9,300
AON23152	SkyLink AON Dual Transceiver, 23GHz, TR1200, B2H, 1+1/2+0 SP, Direct Antenna Mount, WC, 3-SFP (1/2.5 Gbps)	\$9,400
AON23153	SkyLink AON Dual Transceiver, 23GHz, TR1200, B2H, 1+1/2+0 SP, Direct Antenna Mount, WC, 3-SFP (1/10 Gbps)	\$9,500

23 GHz SkyLink AON-DT with Dual WG Output (Non Direct Antenna Mount)

AON-DT-RMK	SkyLink AON Dual Transceiver Remote Mount Kit. Required for Dual Output System	\$450
AON23105	SkyLink AON Dual Transceiver, 23GHz, TR1200, B1L, Dual Output, Remote Antenna Mount, WR, 1-SFP (1 Gbps)	\$8,400
AON23106	SkyLink AON Dual Transceiver, 23GHz, TR1200, B1L, Dual Output, Remote Antenna Mount, WR, 3-SFP (1/2.5 Gbps)	\$8,500
AON23107	SkyLink AON Dual Transceiver, 23GHz, TR1200, B1L, Dual Output, Remote Antenna Mount, WR, 3-SFP (1/10 Gbps)	\$8,600
AON23108	SkyLink AON Dual Transceiver, 23GHz, TR1200, B1H, Dual Output, Remote Antenna Mount, WR, 1-SFP (1 Gbps)	\$8,400
AON23109	SkyLink AON Dual Transceiver, 23GHz, TR1200, B1H, Dual Output, Remote Antenna Mount, WR, 3-SFP (1/2.5 Gbps)	\$8,500
AON23110	SkyLink AON Dual Transceiver, 23GHz, TR1200, B1H, Dual Output, Remote Antenna Mount, WR, 3-SFP (1/10 Gbps)	\$8,600
AON23111	SkyLink AON Dual Transceiver, 23GHz, TR1200, B2L, Dual Output, Remote Antenna Mount, WR, 1-SFP (1 Gbps)	\$8,400
AON23112	SkyLink AON Dual Transceiver, 23GHz, TR1200, B2L, Dual Output, Remote Antenna Mount, WR, 3-SFP (1/2.5 Gbps)	\$8,500
AON23113	SkyLink AON Dual Transceiver, 23GHz, TR1200, B2L, Dual Output, Remote Antenna Mount, WR, 3-SFP (1/10 Gbps)	\$8,600
AON23114	SkyLink AON Dual Transceiver, 23GHz, TR1200, B2H, Dual Output, Remote Antenna Mount, WR, 1-SFP (1 Gbps)	\$8,400
AON23115	SkyLink AON Dual Transceiver, 23GHz, TR1200, B2H, Dual Output, Remote Antenna Mount, WR, 3-SFP (1/2.5 Gbps)	\$8,500
AON23116	SkyLink AON Dual Transceiver, 23GHz, TR1200, B2H, Dual Output, Remote Antenna Mount, WR, 3-SFP (1/10 Gbps)	\$8,600



SkyLink Series Digital Microwave Radio System
Wideband Outdoor Unit (ODU) Transceivers
Price List

Frequency Band	Cielo Part Number	FCC & ETSI Band Units Wideband (Max. 60 MHz channel/Max. 1024 QAM modulation) ODU Description	List Price
----------------	-------------------	--	------------

6 GHz Outdoor Units (ODUs)			
	H060160AN-0H110-D0	ODU: 6G Wideband, T-R 160 (170), G4, Band A, Tx Low (6540 - 6600 MHz), WR	\$4,600
	H060160AP-0H110-D0	ODU: 6G Wideband, T-R 160 (170), G4, Band A, Tx High (6700 - 6760 MHz), WR	\$4,600
	H060160BN-0H110-D0	ODU: 6G Wideband, T-R 160 (170), G4, Band B, Tx Low (6580 - 6640 MHz), WR	\$4,600
	H060160BP-0H110-D0	ODU: 6G Wideband, T-R 160 (170), G4, Band B, Tx High (6740 - 6800 MHz), WR	\$4,600
	H060160CN-0H110-D0	ODU: 6G Wideband, T-R 160 (170), G4, Band C, Tx Low (6620 - 6680 MHz), WR	\$4,600
	H060160CP-0H110-D0	ODU: 6G Wideband, T-R 160 (170), G4, Band C, Tx High (6780 - 6840 MHz), WR	\$4,600
	H060160DN-0H110-D0	ODU: 6G Wideband, T-R 160 (170), G4, Band D, Tx Low (6660 - 6710 MHz), WR	\$4,600
	H060160DP-0H110-D0	ODU: 6G Wideband, T-R 160 (170), G4, Band D, Tx High (6820 - 6870 MHz), WR	\$4,600
	H060252AN-0H513-D0	ODU: 6G Wideband, T-R 252, G4 Band A, Tx Low (5930 - 6079 MHz), WR	\$4,600
	H060252AP-0H513-D0	ODU: 6G Wideband, T-R 252, G4 Band A, Tx High (6182 - 6331 MHz), WR	\$4,600
	H060252BN-0H513-D0	ODU: 6G Wideband, T-R 252, G4 Band B, Tx Low (6019 - 6168 MHz), WR	\$4,600
	H060252BP-0H513-D0	ODU: 6G Wideband, T-R 252, G4 Band B, Tx High (6271 - 6420 MHz), WR	\$4,600
	H060340AN-0H110-D0	ODU: 6G Wideband, T-R 340 (350), G4 Band A, Tx Low (6430 - 6660 MHz), WR	\$4,600
	H060340AP-0H110-D0	ODU: 6G Wideband, T-R 340 (350), G4 Band A, Tx High (6770 - 6940 MHz), WR	\$4,600
	H060340BN-0H110-D0	ODU: 6G Wideband, T-R 340 (350), G4 Band B, Tx Low (6510 - 6685 MHz), WR	\$4,600
	H060340BP-0H110-D0	ODU: 6G Wideband, T-R 340 (350), G4 Band B, Tx High (6850 - 7025 MHz), WR	\$4,600
	H060340CN-0H110-D0	ODU: 6G Wideband, T-R 340 (350), G4 Band C, Tx Low (6590 - 6775 MHz), WR	\$4,600
	H060340CP-0H110-D0	ODU: 6G Wideband, T-R 340 (350), G4 Band C, Tx High (6930 - 7115 MHz), WR	\$4,600

7 GHz Outdoor Units (ODUs)			
	H070154AN-0H113-D0	ODU: 7G Wideband, T-R 154, G4, Band A, Tx Low (7142 - 7198 MHz), WR	\$4,600
	H070154AP-0H113-D0	ODU: 7G Wideband, T-R 154, G4, Band A, Tx High (7296 - 7352 MHz), WR	\$4,600
	H070154BN-0H113-D0	ODU: 7G Wideband, T-R 154, G4, Band B, Tx Low (7198 - 7254 MHz), WR	\$4,600
	H070154BP-0H113-D0	ODU: 7G Wideband, T-R 154, G4, Band B, Tx High (7352 - 7408 MHz), WR	\$4,600
	H070154CN-0H113-D0	ODU: 7G Wideband, T-R 154, G4, Band C, Tx Low (7442 - 7498 MHz), WR	\$4,600
	H070154CP-0H113-D0	ODU: 7G Wideband, T-R 154, G4, Band C, Tx High (7596 - 7652 MHz), WR	\$4,600
	H070154DN-0H113-D0	ODU: 7G Wideband, T-R 154, G4, Band D, Tx Low (7498 - 7554 MHz), WR	\$4,600
	H070154DP-0H113-D0	ODU: 7G Wideband, T-R 154, G4, Band D, Tx High (7652 - 7708 MHz), WR	\$4,600
	H070161AN-0H113-D0	ODU: 7G Wideband, T-R 161, G4, Band A, Tx Low (7250 - 7309 MHz), WR	\$4,600
	H070161AP-0H113-D0	ODU: 7G Wideband, T-R 161, G4, Band A, Tx High (7411 - 7470 MHz), WR	\$4,600
	H070161BN-0H113-D0	ODU: 7G Wideband, T-R 161, G4, Band B, Tx Low (7278 - 7337 MHz), WR	\$4,600
	H070161BP-0H113-D0	ODU: 7G Wideband, T-R 161, G4, Band B, Tx High (7439 - 7498 MHz), WR	\$4,600
	H070161CN-0H113-D0	ODU: 7G Wideband, T-R 161, G4, Band C, Tx Low (7306 - 7365 MHz), WR	\$4,600
	H070161CP-0H113-D0	ODU: 7G Wideband, T-R 161, G4, Band C, Tx High (7467 - 7526 MHz), WR	\$4,600
	H070161DN-0H113-D0	ODU: 7G Wideband, T-R 161, G4, Band D, Tx Low (7334 - 7393 MHz), WR	\$4,600
	H070161DP-0H113-D0	ODU: 7G Wideband, T-R 161, G4, Band D, Tx High (7495 - 7554 MHz), WR	\$4,600
	H070161EN-0H113-D0	ODU: 7G Wideband, T-R 161, G4, Band E, Tx Low (7550 - 7606 MHz), WR	\$4,600
	H070161EP-0H113-D0	ODU: 7G Wideband, T-R 161, G4, Band E, Tx High (7711 - 7767 MHz), WR	\$4,600
	H070161FN-0H113-D0	ODU: 7G Wideband, T-R 161, G4, Band F, Tx Low (7578 - 7634 MHz), WR	\$4,600
	H070161FP-0H113-D0	ODU: 7G Wideband, T-R 161, G4, Band F, Tx High (7739 - 7795 MHz), WR	\$4,600
	H070161GN-0H113-D0	ODU: 7G Wideband, T-R 161, G4, Band G, Tx Low (7606 - 7662 MHz), WR	\$4,600
	H070161GP-0H113-D0	ODU: 7G Wideband, T-R 161, G4, Band G, Tx High (7767 - 7823 MHz), WR	\$4,600
	H070161HN-0H113-D0	ODU: 7G Wideband, T-R 161, G4, Band H, Tx Low (7634 - 7690 MHz), WR	\$4,600
	H070161HP-0H113-D0	ODU: 7G Wideband, T-R 161, G4, Band H, Tx High (7795 - 7851 MHz), WR	\$4,600
	H070168AN-0H413-D0	ODU: 7G Wideband, T-R 168, G4, Band A, Tx Low (7443 - 7527 MHz), WR	\$4,600
	H070168AP-0H413-D0	ODU: 7G Wideband, T-R 168, G4, Band A, Tx High (7611 - 7695 MHz), WR	\$4,600
	H070168BN-0H413-D0	ODU: 7G Wideband, T-R 168, G4, Band B, Tx Low (7499 - 7583 MHz), WR	\$4,600
	H070168BP-0H413-D0	ODU: 7G Wideband, T-R 168, G4, Band B, Tx High (7667 - 7751 MHz), WR	\$4,600
	H070196AN-0H413-D0	ODU: 7G Wideband, T-R 196, G4, Band A, Tx Low (7107 - 7191 MHz), WR	\$4,600
	H070196AP-0H413-D0	ODU: 7G Wideband, T-R 196, G4, Band A, Tx High (7303 - 7387 MHz), WR	\$4,600
	H070196BN-0H413-D0	ODU: 7G Wideband, T-R 196, G4, Band B, Tx Low (7163 - 7247 MHz), WR	\$4,600
	H070196BP-0H413-D0	ODU: 7G Wideband, T-R 196, G4, Band B, Tx High (7359 - 7443 MHz), WR	\$4,600
	H070245AN-0H513-D0	ODU: 7G Wideband, T-R 245, G4, Band A, Tx Low (7428 - 7568 MHz), WR	\$4,600
	H070245AP-0H513-D0	ODU: 7G Wideband, T-R 245, G4, Band A, Tx High (7673 - 7813 MHz), WR	\$4,600
	H070245BN-0H513-D0	ODU: 7G Wideband, T-R 245, G4, Band B, Tx Low (7512 - 7652 MHz), WR	\$4,600
	H070245BP-0H513-D0	ODU: 7G Wideband, T-R 245, G4, Band B, Tx High (7757 - 7897 MHz), WR	\$4,600

8 GHz Outdoor Units (ODUs)			
	H080119AN-0H013-D0	ODU: 8G Wideband, T-R 119, G4, Band A, Tx Low (8279 - 8321 MHz), WR	\$4,600
	H080119AP-0H013-D0	ODU: 8G Wideband, T-R 119, G4, Band A, Tx High (8398 - 8440 MHz), WR	\$4,600
	H080119BN-0H013-D0	ODU: 8G Wideband, T-R 119, G4, Band B, Tx Low (8307 - 8349 MHz), WR	\$4,600
	H080119BP-0H013-D0	ODU: 8G Wideband, T-R 119, G4, Band B, Tx High (8426 - 8468 MHz), WR	\$4,600

H080119CN-0H013-D0	ODU: 8G Wideband, T-R 119, G4, Band C, Tx Low (8335 - 8377 MHz), WR	\$4,600
H080119CP-0H013-D0	ODU: 8G Wideband, T-R 119, G4, Band C, Tx High (8454 - 8496 MHz), WR	\$4,600
H080208AN-0H513-D0	ODU: 8G Wideband, T-R 208, G4, Band A, Tx Low (8050 - 8162 MHz), WR	\$4,600
H080208AP-0H513-D0	ODU: 8G Wideband, T-R 208, G4, Band A, Tx High (8258 - 8370 MHz), WR	\$4,600
H080208BN-0H513-D0	ODU: 8G Wideband, T-R 208, G4, Band B, Tx Low (8134 - 8246 MHz), WR	\$4,600
H080208BP-0H513-D0	ODU: 8G Wideband, T-R 208, G4, Band B, Tx High (8342 - 8454 MHz), WR	\$4,600
H080266AN-0H513-D0	ODU: 8G Wideband, T-R 266, G4, Band A, Tx Low (7905 - 8052 MHz), WR	\$4,600
H080266AP-0H513-D0	ODU: 8G Wideband, T-R 266, G4, Band A, Tx High (8171 - 8318 MHz), WR	\$4,600
H080266BN-0H513-D0	ODU: 8G Wideband, T-R 266, G4, Band B, Tx Low (7989 - 8136 MHz), WR	\$4,600
H080266BP-0H513-D0	ODU: 8G Wideband, T-R 266, G4, Band B, Tx High (8255 - 8402 MHz), WR	\$4,600
H080311AN-0H513-D0	ODU: 8G Wideband, T-R 311.32, G4, Band A, Tx Low (7731 - 7867 MHz), WR	\$4,600
H080311AP-0H513-D0	ODU: 8G Wideband, T-R 311.32, G4, Band A, Tx High (8042 - 8178 MHz), WR	\$4,600
H080311BN-0H513-D0	ODU: 8G Wideband, T-R 311.32, G4, Band B, Tx Low (7835 - 7971 MHz), WR	\$4,600
H080311BP-0H513-D0	ODU: 8G Wideband, T-R 311.32, G4, Band B, Tx High (8146 - 8282 MHz), WR	\$4,600

10 GHz Outdoor Units (ODUs)

H100350AN-0H513-D0	ODU: 10G Wideband, T-R 350, G4, Band A, Tx Low (10150 - 10300 MHz), WR	\$4,600
H100350AP-0H513-D0	ODU: 10G Wideband, T-R 350, G4, Band A, Tx High (10500 - 10650 MHz), WR	\$4,600

11 GHz Outdoor Units (ODUs)

H110490AN-0H513-D0	ODU: 11G Wideband, T-R 490/500, G4, Band A, Tx Low (10700 - 10961 MHz), WR	\$4,600
H110490AP-0H513-D0	ODU: 11G Wideband, T-R 490/500, G4, Band A, Tx High (11200 - 11461 MHz), WR	\$4,600
H110490BN-0H513-D0	ODU: 11G Wideband, T-R 490/500, G4, Band B, Tx Low (10923 - 11200 MHz), WR	\$4,600
H110490BP-0H513-D0	ODU: 11G Wideband, T-R 490/500, G4, Band B, Tx High (11423 - 11700 MHz), WR	\$4,600
H110530AN-0H513-D0	ODU: 11G Wideband, T-R 530, G4, Band A, Tx Low (10675 - 10855 MHz), WR	\$4,600
H110530AP-0H513-D0	ODU: 11G Wideband, T-R 530, G4, Band A, Tx High (11205 - 11385 MHz), WR	\$4,600
H110530BN-0H513-D0	ODU: 11G Wideband, T-R 530, G4, Band B, Tx Low (10795 - 10975 MHz), WR	\$4,600
H110530BP-0H513-D0	ODU: 11G Wideband, T-R 530, G4, Band B, Tx High (11325 - 11505 MHz), WR	\$4,600
H110530CN-0H513-D0	ODU: 11G Wideband, T-R 530, G4, Band C, Tx Low (10915 - 11135 MHz), WR	\$4,600
H110530CP-0H513-D0	ODU: 11G Wideband, T-R 530, G4, Band C, Tx High (11445 - 11665 MHz), WR	\$4,600
H110530DN-0H513-D0	ODU: 11G Wideband, T-R 530, G4, Band D, Tx Low (11035 - 11215 MHz), WR	\$4,600
H110530DP-0H513-D0	ODU: 11G Wideband, T-R 530, G4, Band D, Tx High (11565 - 11745 MHz), WR	\$4,600

13 GHz Outdoor Units (ODUs)

H130266AN-0H513-D0	ODU: 13G Wideband, T-R 266, G4, Band A, Tx Low (12751 - 12870 MHz), WR	\$4,600
H130266AP-0H513-D0	ODU: 13G Wideband, T-R 266, G4, Band A, Tx High (13017 - 13136 MHz), WR	\$4,600
H130266BN-0H513-D0	ODU: 13G Wideband, T-R 266, G4, Band B, Tx Low (12863 - 12982 MHz), WR	\$4,600
H130266BP-0H513-D0	ODU: 13G Wideband, T-R 266, G4, Band B, Tx High (13129 - 13248 MHz), WR	\$4,600

15 GHz Outdoor Units (ODUs)

H150420AN-0H513-D0	ODU: 15G Wideband, T-R 420, G4, Band A, Tx Low (14501 - 14725 MHz), WR	\$4,600
H150420AP-0H513-D0	ODU: 15G Wideband, T-R 420, G4, Band A, Tx High (14921 - 15145 MHz), WR	\$4,600
H150420BN-0H513-D0	ODU: 15G Wideband, T-R 420, G4, Band B, Tx Low (14718 - 14928 MHz), WR	\$4,600
H150420BP-0H513-D0	ODU: 15G Wideband, T-R 420, G4, Band B, Tx High (15138 - 15348 MHz), WR	\$4,600
H150728AN-0H513-D0	ODU: 15G Wideband, T-R 728, G4, Band A, Tx Low (14500 - 14615 MHz), WR	\$4,600
H150728AP-0H513-D0	ODU: 15G Wideband, T-R 728, G4, Band A, Tx High (15228 - 15343 MHz), WR	\$4,600

18 GHz Outdoor Units (ODUs)

H181010AN-0H513-D0	ODU: 18G Wideband, T-R 1008/1010/1200, G4, Band A, Tx Low (17700 - 18250 MHz), WR	\$4,600
H181010AP-0H513-D0	ODU: 18G Wideband, T-R 1008/1010/1200, G4, Band A, Tx High (18710 - 19260 MHz), WR	\$4,600
H181010BN-0H513-D0	ODU: 18G Wideband, T-R 1008/1010/1200, G4, Band B, Tx Low (18140 - 18690 MHz), WR	\$4,600
H181010BP-0H513-D0	ODU: 18G Wideband, T-R 1008/1010/1200, G4, Band B, Tx High (19150 - 19700 MHz), WR	\$4,600
H181560AN-0H513-D0	ODU: 18G Wideband, T-R 1560, G4, Band A, Tx Low (17700 - 18140 MHz), WR	\$4,600
H181560AP-0H513-D0	ODU: 18G Wideband, T-R 1560, G4, Band A, Tx High (19260 - 19700 MHz), WR	\$4,600

23 GHz Outdoor Units (ODUs)

H231200AN-0H513-D0	ODU: 23G Wideband, T-R 1200, G4, Band A, Tx Low (21200 - 21786 MHz), WR	\$4,600
H231200AP-0H513-D0	ODU: 23G Wideband, T-R 1200, G4, Band A, Tx High (22400 - 22986 MHz), WR	\$4,600
H231200BN-0H513-D0	ODU: 23G Wideband, T-R 1200, G4, Band B, Tx Low (21779 - 22000 MHz), WR	\$4,600
H231200BP-0H513-D0	ODU: 23G Wideband, T-R 1200, G4, Band B, Tx High (21979 - 23200 MHz), WR	\$4,600
H231232AN-0H513-D0	ODU: 23G Wideband, T-R 1232, G4, Band A, Tx Low (21200 - 21786 MHz), WR	\$4,600
H231232AP-0H513-D0	ODU: 23G Wideband, T-R 1232, G4, Band A, Tx High (22432 - 23018 MHz), WR	\$4,600
H231232BN-0H513-D0	ODU: 23G Wideband, T-R 1232, G4, Band B, Tx Low (21779 - 22386 MHz), WR	\$4,600
H231232BP-0H513-D0	ODU: 23G Wideband, T-R 1232, G4, Band B, Tx High (23011 - 23618 MHz), WR	\$4,600

26 GHz Outdoor Units (ODUs)

H261008AN-0H513-D0	ODU: 26G Wideband, T-R 1008, G4, Band A, Tx Low (24549 - 25027 MHz), WR	\$4,800
H261008AP-0H513-D0	ODU: 26G Wideband, T-R 1008, G4, Band A, Tx High (25557 - 26035 MHz), WR	\$4,800
H261008BN-0H513-D0	ODU: 26G Wideband, T-R 1008, G4, Band B, Tx Low (24967 - 25445 MHz), WR	\$4,800
H261008BP-0H513-D0	ODU: 26G Wideband, T-R 1008, G4, Band B, Tx High (25975 - 26453 MHz), WR	\$4,800

28 GHz Outdoor Units (ODUs)		
H281008AN-0H513-D0	ODU: 28G Wideband, T-R 1008, G4, Band A, Tx Low (27520 - 28025 MHz), WR	\$4,800
H281008AP-0H513-D0	ODU: 28G Wideband, T-R 1008, G4, Band A, Tx High (28528 - 29033 MHz), WR	\$4,800
H281008BN-0H513-D0	ODU: 28G Wideband, T-R 1008, G4, Band B, Tx Low (27968 - 28473 MHz), WR	\$4,800
H281008BP-0H513-D0	ODU: 28G Wideband, T-R 1008, G4, Band B, Tx High (28976 - 29481 MHz), WR	\$4,800

32 GHz Outdoor Units (ODUs)		
H320812AN-0H513-D0	ODU: 32G Wideband, T-R 812, G4, Band A, Tx Low (31815 - 32207 MHz), WR	\$4,800
H320812AP-0H513-D0	ODU: 32G Wideband, T-R 812, G4, Band A, Tx High (32627 - 33019 MHz), WR	\$4,800
H320812BN-0H513-D0	ODU: 32G Wideband, T-R 812, G4, Band B, Tx Low (32179 - 32571 MHz), WR	\$4,800
H320812BP-0H513-D0	ODU: 32G Wideband, T-R 812, G4, Band B, Tx High (32991 - 33383 MHz), WR	\$4,800

38 GHz Outdoor Units (ODUs)		
H381260AN-0H513-D0	ODU: 38G Wideband, T-R 1260, G4, Band A, Tx Low (37044 - 37632 MHz), WR	\$4,800
H381260AP-0H513-D0	ODU: 38G Wideband, T-R 1260, G4, Band A, Tx High (38304 - 38892 MHz), WR	\$4,800
H381260BN-0H513-D0	ODU: 38G Wideband, T-R 1260, G4, Band B, Tx Low (37604 - 38192 MHz), WR	\$4,800
H381260BP-0H513-D0	ODU: 38G Wideband, T-R 1260, G4, Band B, Tx High (38864 - 39452 MHz), WR	\$4,800

42 GHz Outdoor Units (ODUs)		
H421500AN-0H513-D0	ODU: 42G Wideband, T-R 1500, G4, Band A, Tx Low (40522 - 41306 MHz), WR	\$4,800
H421500AP-0H513-D0	ODU: 42G Wideband, T-R 1500, G4, Band A, Tx High (42022 - 42806 MHz), WR	\$4,800
H421500BN-0H513-D0	ODU: 42G Wideband, T-R 1500, G4, Band B, Tx Low (41194 - 41964 MHz), WR	\$4,800
H421500BP-0H513-D0	ODU: 42G Wideband, T-R 1500, G4, Band B, Tx High (42694 - 43464 MHz), WR	\$4,800



SkyLink Series Digital Microwave Radio System
High Power Wideband Outdoor Unit (ODU) Transceivers
Price List

Frequency Band	Cielo Part Number	FCC & ETSI Band Units Wideband (Max. 60 MHz channel/Max. 1024 QAM modulation) ODU Description	List Price
----------------	-------------------	--	------------

6 GHz Outdoor Units (ODUs)

E060160AN-0H110-D0	ODU: 6G Wideband, T-R 160 (170), G4 HP, Band A, Tx Low (6540 - 6600 MHz), WR	\$9,800
E060160AP-0H110-D0	ODU: 6G Wideband, T-R 160 (170), G4 HP, Band A, Tx High (6700 - 6760 MHz), WR	\$9,800
E060160BN-0H110-D0	ODU: 6G Wideband, T-R 160 (170), G4 HP, Band B, Tx Low (6580 - 6640 MHz), WR	\$9,800
E060160BP-0H110-D0	ODU: 6G Wideband, T-R 160 (170), G4 HP, Band B, Tx High (6740 - 6800 MHz), WR	\$9,800
E060160CN-0H110-D0	ODU: 6G Wideband, T-R 160 (170), G4 HP, Band C, Tx Low (6620 - 6680 MHz), WR	\$9,800
E060160CP-0H110-D0	ODU: 6G Wideband, T-R 160 (170), G4 HP, Band C, Tx High (6780 - 6840 MHz), WR	\$9,800
E060160DN-0H110-D0	ODU: 6G Wideband, T-R 160 (170), G4 HP, Band D, Tx Low (6660 - 6710 MHz), WR	\$9,800
E060160DP-0H110-D0	ODU: 6G Wideband, T-R 160 (170), G4 HP, Band D, Tx High (6820 - 6870 MHz), WR	\$9,800
E060252AN-0H513-D0	ODU: 6G Wideband, T-R 252, G4 HP Band A, Tx Low (5930 - 6079 MHz), WR	\$9,800
E060252AP-0H513-D0	ODU: 6G Wideband, T-R 252, G4 HP Band A, Tx High (6182 - 6331 MHz), WR	\$9,800
E060252BN-0H513-D0	ODU: 6G Wideband, T-R 252, G4 HP Band B, Tx Low (6019 - 6168 MHz), WR	\$9,800
E060252BP-0H513-D0	ODU: 6G Wideband, T-R 252, G4 HP Band B, Tx High (6271 - 6420 MHz), WR	\$9,800
E060340AN-0H110-D0	ODU: 6G Wideband, T-R 340 (350), G4 HP Band A, Tx Low (6430 - 6660 MHz), WR	\$9,800
E060340AP-0H110-D0	ODU: 6G Wideband, T-R 340 (350), G4 HP Band A, Tx High (6770 - 6940 MHz), WR	\$9,800
E060340BN-0H110-D0	ODU: 6G Wideband, T-R 340 (350), G4 HP Band B, Tx Low (6510 - 6685 MHz), WR	\$9,800
E060340BP-0H110-D0	ODU: 6G Wideband, T-R 340 (350), G4 HP Band B, Tx High (6850 - 7025 MHz), WR	\$9,800
E060340CN-0H110-D0	ODU: 6G Wideband, T-R 340 (350), G4 HP Band C, Tx Low (6590 - 6775 MHz), WR	\$9,800
E060340CP-0H110-D0	ODU: 6G Wideband, T-R 340 (350), G4 HP Band C, Tx High (6930 - 7115 MHz), WR	\$9,800

7 GHz Outdoor Units (ODUs)

E070154AN-0H113-D0	ODU: 7G Wideband, T-R 154, G4 HP, Band A, Tx Low (7142 - 7198 MHz), WR	\$9,800
E070154AP-0H113-D0	ODU: 7G Wideband, T-R 154, G4 HP, Band A, Tx High (7296 - 7352 MHz), WR	\$9,800
E070154BN-0H113-D0	ODU: 7G Wideband, T-R 154, G4 HP, Band B, Tx Low (7198 - 7254 MHz), WR	\$9,800
E070154BP-0H113-D0	ODU: 7G Wideband, T-R 154, G4 HP, Band B, Tx High (7352 - 7408 MHz), WR	\$9,800
E070154CN-0H113-D0	ODU: 7G Wideband, T-R 154, G4 HP, Band C, Tx Low (7442 - 7498 MHz), WR	\$9,800
E070154CP-0H113-D0	ODU: 7G Wideband, T-R 154, G4 HP, Band C, Tx High (7596 - 7652 MHz), WR	\$9,800
E070154DN-0H113-D0	ODU: 7G Wideband, T-R 154, G4 HP, Band D, Tx Low (7498 - 7554 MHz), WR	\$9,800
E070154DP-0H113-D0	ODU: 7G Wideband, T-R 154, G4 HP, Band D, Tx High (7652 - 7708 MHz), WR	\$9,800
E070161AN-0H113-D0	ODU: 7G Wideband, T-R 161, G4 HP, Band A, Tx Low (7250 - 7309 MHz), WR	\$9,800
E070161AP-0H113-D0	ODU: 7G Wideband, T-R 161, G4 HP, Band A, Tx High (7411 - 7470 MHz), WR	\$9,800
E070161BN-0H113-D0	ODU: 7G Wideband, T-R 161, G4 HP, Band B, Tx Low (7278 - 7337 MHz), WR	\$9,800
E070161BP-0H113-D0	ODU: 7G Wideband, T-R 161, G4 HP, Band B, Tx High (7439 - 7498 MHz), WR	\$9,800
E070161CN-0H113-D0	ODU: 7G Wideband, T-R 161, G4 HP, Band C, Tx Low (7306 - 7365 MHz), WR	\$9,800
E070161CP-0H113-D0	ODU: 7G Wideband, T-R 161, G4 HP, Band C, Tx High (7467 - 7526 MHz), WR	\$9,800
E070161DN-0H113-D0	ODU: 7G Wideband, T-R 161, G4 HP, Band D, Tx Low (7334 - 7393 MHz), WR	\$9,800
E070161DP-0H113-D0	ODU: 7G Wideband, T-R 161, G4 HP, Band D, Tx High (7495 - 7554 MHz), WR	\$9,800
E070161EN-0H113-D0	ODU: 7G Wideband, T-R 161, G4 HP, Band E, Tx Low (7550 - 7606 MHz), WR	\$9,800
E070161EP-0H113-D0	ODU: 7G Wideband, T-R 161, G4 HP, Band E, Tx High (7711 - 7767 MHz), WR	\$9,800
E070161FN-0H113-D0	ODU: 7G Wideband, T-R 161, G4 HP, Band F, Tx Low (7578 - 7634 MHz), WR	\$9,800
E070161FP-0H113-D0	ODU: 7G Wideband, T-R 161, G4 HP, Band F, Tx High (7739 - 7795 MHz), WR	\$9,800
E070161GN-0H113-D0	ODU: 7G Wideband, T-R 161, G4 HP, Band G, Tx Low (7606 - 7662 MHz), WR	\$9,800
E070161GP-0H113-D0	ODU: 7G Wideband, T-R 161, G4 HP, Band G, Tx High (7767 - 7823 MHz), WR	\$9,800
E070161HN-0H113-D0	ODU: 7G Wideband, T-R 161, G4 HP, Band H, Tx Low (7634 - 7690 MHz), WR	\$9,800
E070161HP-0H113-D0	ODU: 7G Wideband, T-R 161, G4 HP, Band H, Tx High (7795 - 7851 MHz), WR	\$9,800
E070168AN-0H413-D0	ODU: 7G Wideband, T-R 168, G4 HP, Band A, Tx Low (7443 - 7527 MHz), WR	\$9,800
E070168AP-0H413-D0	ODU: 7G Wideband, T-R 168, G4 HP, Band A, Tx High (7611 - 7695 MHz), WR	\$9,800
E070168BN-0H413-D0	ODU: 7G Wideband, T-R 168, G4 HP, Band B, Tx Low (7499 - 7583 MHz), WR	\$9,800
E070168BP-0H413-D0	ODU: 7G Wideband, T-R 168, G4 HP, Band B, Tx High (7667 - 7751 MHz), WR	\$9,800
E070196AN-0H413-D0	ODU: 7G Wideband, T-R 196, G4 HP, Band A, Tx Low (7107 - 7191 MHz), WR	\$9,800
E070196AP-0H413-D0	ODU: 7G Wideband, T-R 196, G4 HP, Band A, Tx High (7303 - 7387 MHz), WR	\$9,800
E070196BN-0H413-D0	ODU: 7G Wideband, T-R 196, G4 HP, Band B, Tx Low (7163 - 7247 MHz), WR	\$9,800
E070196BP-0H413-D0	ODU: 7G Wideband, T-R 196, G4 HP, Band B, Tx High (7359 - 7443 MHz), WR	\$9,800
E070245AN-0H513-D0	ODU: 7G Wideband, T-R 245, G4 HP, Band A, Tx Low (7428 - 7568 MHz), WR	\$9,800
E070245AP-0H513-D0	ODU: 7G Wideband, T-R 245, G4 HP, Band A, Tx High (7673 - 7813 MHz), WR	\$9,800
E070245BN-0H513-D0	ODU: 7G Wideband, T-R 245, G4 HP, Band B, Tx Low (7512 - 7652 MHz), WR	\$9,800
E070245BP-0H513-D0	ODU: 7G Wideband, T-R 245, G4 HP, Band B, Tx High (7757 - 7897 MHz), WR	\$9,800

8 GHz Outdoor Units (ODUs)

E080119AN-0E013-D0	ODU: 8G Wideband, T-R 119, G4 HP, Band A, Tx Low (8279 - 8321 MHz), WR	\$9,800
E080119AP-0E013-D0	ODU: 8G Wideband, T-R 119, G4 HP, Band A, Tx High (8398 - 8440 MHz), WR	\$9,800
E080119BN-0E013-D0	ODU: 8G Wideband, T-R 119, G4 HP, Band B, Tx Low (8307 - 8349 MHz), WR	\$9,800
E080119BP-0E013-D0	ODU: 8G Wideband, T-R 119, G4 HP, Band B, Tx High (8426 - 8468 MHz), WR	\$9,800

E080119CN-0E013-D0	ODU: 8G Wideband, T-R 119, G4 HP, Band C, Tx Low (8335 - 8377 MHz), WR	\$9,800
E080119CP-0E013-D0	ODU: 8G Wideband, T-R 119, G4 HP, Band C, Tx High (8454 - 8496 MHz), WR	\$9,800
E080208AN-0H513-D0	ODU: 8G Wideband, T-R 208, G4 HP, Band A, Tx Low (8050 - 8162 MHz), WR	\$9,800
E080208AP-0H513-D0	ODU: 8G Wideband, T-R 208, G4 HP, Band A, Tx High (8258 - 8370 MHz), WR	\$9,800
E080208BN-0H513-D0	ODU: 8G Wideband, T-R 208, G4 HP, Band B, Tx Low (8134 - 8246 MHz), WR	\$9,800
E080208BP-0H513-D0	ODU: 8G Wideband, T-R 208, G4 HP, Band B, Tx High (8342 - 8454 MHz), WR	\$9,800
E080266AN-0H513-D0	ODU: 8G Wideband, T-R 266, G4 HP, Band A, Tx Low (7905 - 8052 MHz), WR	\$9,800
E080266AP-0H513-D0	ODU: 8G Wideband, T-R 266, G4 HP, Band A, Tx High (8171 - 8318 MHz), WR	\$9,800
E080266BN-0H513-D0	ODU: 8G Wideband, T-R 266, G4 HP, Band B, Tx Low (7989 - 8136 MHz), WR	\$9,800
E080266BP-0H513-D0	ODU: 8G Wideband, T-R 266, G4 HP, Band B, Tx High (8255 - 8402 MHz), WR	\$9,800
E080311AN-0H513-D0	ODU: 8G Wideband, T-R 311.32, G4 HP, Band A, Tx Low (7731 - 7867 MHz), WR	\$9,800
E080311AP-0H513-D0	ODU: 8G Wideband, T-R 311.32, G4 HP, Band A, Tx High (8042 - 8178 MHz), WR	\$9,800
E080311BN-0H513-D0	ODU: 8G Wideband, T-R 311.32, G4 HP, Band B, Tx Low (7835 - 7971 MHz), WR	\$9,800
E080311BP-0H513-D0	ODU: 8G Wideband, T-R 311.32, G4 HP, Band B, Tx High (8146 - 8282 MHz), WR	\$9,800

10 GHz Outdoor Units (ODUs)

E100350AN-0H513-D0	ODU: 10G Wideband, T-R 350, G4 HP, Band A, Tx Low (10150 - 10300 MHz), WR	\$9,800
E100350AP-0H513-D0	ODU: 10G Wideband, T-R 350, G4 HP, Band A, Tx High (10500 - 10650 MHz), WR	\$9,800

11 GHz Outdoor Units (ODUs)

E110490AN-0H513-D0	ODU: 11G Wideband, T-R 490/500, G4 HP, Band A, Tx Low (10700 - 10961 MHz), WR	\$9,800
E110490AP-0H513-D0	ODU: 11G Wideband, T-R 490/500, G4 HP, Band A, Tx High (11200 - 11461 MHz), WR	\$9,800
E110490BN-0H513-D0	ODU: 11G Wideband, T-R 490/500, G4 HP, Band B, Tx Low (10923 - 11200 MHz), WR	\$9,800
E110490BP-0H513-D0	ODU: 11G Wideband, T-R 490/500, G4 HP, Band B, Tx High (11423 - 11700 MHz), WR	\$9,800
E110530AN-0H513-D0	ODU: 11G Wideband, T-R 530, G4 HP, Band A, Tx Low (10675 - 10855 MHz), WR	\$9,800
E110530AP-0H513-D0	ODU: 11G Wideband, T-R 530, G4 HP, Band A, Tx High (11205 - 11385 MHz), WR	\$9,800
E110530BN-0H513-D0	ODU: 11G Wideband, T-R 530, G4 HP, Band B, Tx Low (10795 - 10975 MHz), WR	\$9,800
E110530BP-0H513-D0	ODU: 11G Wideband, T-R 530, G4 HP, Band B, Tx High (11325 - 11505 MHz), WR	\$9,800
E110530CN-0H513-D0	ODU: 11G Wideband, T-R 530, G4 HP, Band C, Tx Low (10915 - 11135 MHz), WR	\$9,800
E110530CP-0H513-D0	ODU: 11G Wideband, T-R 530, G4 HP, Band C, Tx High (11445 - 11665 MHz), WR	\$9,800
E110530DN-0H513-D0	ODU: 11G Wideband, T-R 530, G4 HP, Band D, Tx Low (11035 - 11215 MHz), WR	\$9,800
E110530DP-0H513-D0	ODU: 11G Wideband, T-R 530, G4 HP, Band D, Tx High (11565 - 11745 MHz), WR	\$9,800

13 GHz Outdoor Units (ODUs)

E130266AN-0H513-D0	ODU: 13G Wideband, T-R 266, G4 HP, Band A, Tx Low (12751 - 12870 MHz), WR	\$7,250
E130266AP-0H513-D0	ODU: 13G Wideband, T-R 266, G4 HP, Band A, Tx High (13017 - 13136 MHz), WR	\$7,250
E130266BN-0H513-D0	ODU: 13G Wideband, T-R 266, G4 HP, Band B, Tx Low (12863 - 12982 MHz), WR	\$7,250
E130266BP-0H513-D0	ODU: 13G Wideband, T-R 266, G4 HP, Band B, Tx High (13129 - 13248 MHz), WR	\$7,250

15 GHz Outdoor Units (ODUs)

E150420AN-0H513-D0	ODU: 15G Wideband, T-R 420, G4 HP, Band A, Tx Low (14501 - 14725 MHz), WR	\$7,250
E150420AP-0H513-D0	ODU: 15G Wideband, T-R 420, G4 HP, Band A, Tx High (14921 - 15145 MHz), WR	\$7,250
E150420BN-0H513-D0	ODU: 15G Wideband, T-R 420, G4 HP, Band B, Tx Low (14718 - 14928 MHz), WR	\$7,250
E150420BP-0H513-D0	ODU: 15G Wideband, T-R 420, G4 HP, Band B, Tx High (15138 - 15348 MHz), WR	\$7,250
E150728AN-0H513-D0	ODU: 15G Wideband, T-R 728, G4 HP, Band A, Tx Low (14500 - 14615 MHz), WR	\$7,250
E150728AP-0H513-D0	ODU: 15G Wideband, T-R 728, G4 HP, Band A, Tx High (15228 - 15343 MHz), WR	\$7,250

18 GHz Outdoor Units (ODUs)

E181010AN-0H513-D0	ODU: 18G Wideband, T-R 1008/1010/1200, G4 HP, Band A, Tx Low (17700 - 18250 MHz), WR	\$7,250
E181010AP-0H513-D0	ODU: 18G Wideband, T-R 1008/1010/1200, G4 HP, Band A, Tx High (18710 - 19260 MHz), WR	\$7,250
E181010BN-0H513-D0	ODU: 18G Wideband, T-R 1008/1010/1200, G4 HP, Band B, Tx Low (18140 - 18690 MHz), WR	\$7,250
E181010BP-0H513-D0	ODU: 18G Wideband, T-R 1008/1010/1200, G4 HP, Band B, Tx High (19150 - 19700 MHz), WR	\$7,250
E181560AN-0H513-D0	ODU: 18G Wideband, T-R 1560, G4 HP, Band A, Tx Low (17700 - 18140 MHz), WR	\$7,250
E181560AP-0H513-D0	ODU: 18G Wideband, T-R 1560, G4 HP, Band A, Tx High (19260 - 19700 MHz), WR	\$7,250

23 GHz Outdoor Units (ODUs)

E231200AN-0H513-D0	ODU: 23G Wideband, T-R 1200, G4 HP, Band A, Tx Low (21200 - 21786 MHz), WR	\$7,250
E231200AP-0H513-D0	ODU: 23G Wideband, T-R 1200, G4 HP, Band A, Tx High (22400 - 22986 MHz), WR	\$7,250
E231200BN-0H513-D0	ODU: 23G Wideband, T-R 1200, G4 HP, Band B, Tx Low (21779 - 22000 MHz), WR	\$7,250
E231200BP-0H513-D0	ODU: 23G Wideband, T-R 1200, G4 HP, Band B, Tx High (21979 - 23200 MHz), WR	\$7,250
E231232AN-0H513-D0	ODU: 23G Wideband, T-R 1232, G4 HP, Band A, Tx Low (21200 - 21786 MHz), WR	\$7,250
E231232AP-0H513-D0	ODU: 23G Wideband, T-R 1232, G4 HP, Band A, Tx High (22432 - 23018 MHz), WR	\$7,250
E231232BN-0H513-D0	ODU: 23G Wideband, T-R 1232, G4 HP, Band B, Tx Low (21779 - 22386 MHz), WR	\$7,250
E231232BP-0H513-D0	ODU: 23G Wideband, T-R 1232, G4 HP, Band B, Tx High (23011 - 23618 MHz), WR	\$7,250



SkyLink CG1X and CG2X Next Generation Digital Microwave Radio System
SkyLink CG2X Indoor Unit (IDU)
Price List

IDU Item	Cielo Part Number	SkyLink CG1X/CG2X IDU Item Description	List Price
SkyLink CG1X/CG2X Gigabit Ethernet Indoor Unit (IDU)			
SkyLink CG1X/CG2X Wideband Enabled IDU (with Multiple GigE Interfaces, 1+0 Basic Operation and Split 1+1)			
	CN-CG1X	SkyLink CG1X GigE Wideband Enabled IDU (Payload Capacity Key Required)	\$2,725
	CN-CG2X	SkyLink CG2X GigE Wideband Enabled IDU (Payload Capacity Key Required)	\$3,100
	CN-900-TXL	SkyLink 900 Transmit Low Terminal, 900 MHz	\$9,950
	CN-900-TXH	SkyLink 900 Transmit High Terminal, 900 MHz	\$9,950
SkyLink CG1X/CG2X IDU Initial Payload Capacity (At time of IDU purchase, per IDU serial #)			
	CN-CG1/2X-BW-01	SkyLink CG1X&CG2X IDU Initial Payload Capacity: Up to 100 Mbps	\$800
	CN-CG1/2X-BW-02	SkyLink CG1X&CG2X IDU Initial Payload Capacity: Up to 250 Mbps	\$1,500
	CN-CG1/2X-BW-03	SkyLink CG1X&CG2X IDU Initial Payload Capacity: Up to 500 Mbps	\$2,200
	CN-CG1/2X-BW-04	SkyLink CG1X&CG2X IDU Initial Payload Capacity: Up to 1 Gbps	\$3,000
	CN-CG1/2X-BW-05	SkyLink CG1X&CG2X IDU Initial Payload Capacity: Up to 1.5 Gbps	\$3,400
SkyLink CG1X & CG2X Enhanced Operating Modes Software Key (beyond basic 1+0 operation). Must be ordered at time of IDU purchase			
	CN-CG2X-OPTION-DUAL	Dual RF Channel Modes: Protection 1+1, Aggregation 2+0, Star 1+0, Split 2+2, XPIC	\$500
	CN-CG2X-OPTION-S1+1	Split 1+1 Full Auto Protection - Required for Split Configurations - CG1X/CG2X	\$400
	CN-CG2X-OPTION-S2+2	Split 2+2 Full Auto Protection - Required for Split Configurations - CG2X	\$400
	CN-CG2X-OPTION-R1+1	Repeater 1+1 Mode with EMM Support - CG1X/CG2X	\$400
	CN-CG2X-OPTION-AES	AES 128 and 256 Bit Encryption License Key - CG1X/CG2X	\$500
	CN-CG2X-OPTION-1588	Timing PTP 1588 - CG1X/CG2X	\$500
SkyLink CG2X IDU Accessories & Options			
	KIT-DUAL-002	Dual IDU Mount Kit - Allows side by side IDU mounting in 19"/1RU rack	\$60
	7024357	SFP module 1Gbps MMF, 850nm	\$180
	FC-OM2-FOC-LC-LC-1M	Fiber Optic Cable, Multimode (50/125), Duplex, LC to LC, 1 meter	\$40
	EMM-16ET1	External 16 E1/T1 Multiplexer for SkyLink CG2X IDU	\$2,600
	SFP-H10GB-CU1M	10GBASE-CU Direct Attach Copper Cable, Twinax Cable, Passive, 1-Meter. Required for Split 1+1 or 2+2 operation.	\$50
SkyLink CG2X IDU Payload Capacity & Feature Upgrades (After initial IDU purchase, per IDU serial # - not subject to discount)			
	CN-CG2X-UG-250	SkyLink CG2X IDU Capacity Upgrade: 100 Mbps - Up to 250 Mbps	\$1,000
	CN-CG2X-UG-500	SkyLink CG2X IDU Capacity Upgrade: 250 Mbps - Up to 500 Mbps	\$1,000
	CN-CG2X-UG-1G	SkyLink CG2X IDU Capacity Upgrade: 500 Mbps - Up to 1000 Mbps	\$1,200
	CN-CG2X-UG-1.5G	SkyLink CG2X IDU Capacity Upgrade: 1000 Mbps - Up to 1500 Mbps	\$1,200
	CN-CG2X-UPG-Dual	Dual RF Channel Modes: Protection 1+1, Aggregation 2+0, Split 2+2, XPIC	\$700
	CN-CG2X-UPG-S1+1	Split 1+1 Full Auto Protection - Required for Split Configurations - CG1X/CG2X	\$500
	CN-CG2X-UPG-S2+2	Split 2+2 Full Auto Protection - Required for Split Configurations - CG2X	\$500
	CN-CG2X-UPG-R1+1	Repeater 1+1 Mode with EMM Support - CG1X/CG2X	\$400
	CN-CG2X-UPG-AES	AES 128 and 256 Bit Encryption License Key - CG1X/CG2X	\$675
	CN-CG2X-UPG-1588	Timing PTP 1588 - CG1X/CG2X	\$675
SkyLink CG1X IDU Payload Capacity & Feature Upgrades (After initial IDU purchase, per IDU serial # - not subject to discount)			
	CN-CG1X-UG-250	SkyLink CG2X IDU Capacity Upgrade: 100 Mbps - Up to 250 Mbps	\$1,000
	CN-CG1X-UG-500	SkyLink CG2X IDU Capacity Upgrade: 250 Mbps - Up to 500 Mbps	\$1,000
	CN-CG1X-UG-1000	SkyLink CG2X IDU Capacity Upgrade: 500 Mbps - Up to 1000 Mbps	\$1,200
	CN-CG2X-UPG-S1+1	Split 1+1 Full Auto Protection - Required for Split Configurations - CG1X/CG2X	\$500
	CN-CG2X-UPG-R1+1	Repeater 1+1 Mode with EMM Support - CG1X/CG2X	\$400
	CN-CG2X-UPG-AES	AES 128 and 256 Bit Encryption License Key - CG1X/CG2X	\$675
	CN-CG2X-UPG-1588	Timing PTP 1588 - CG1X/CG2X	\$675



**SkyLink Digital Microwave Radio System
Microwave Antennas
Price List**

Contact Cielo Networks for pricing on 6' & larger HP, UHP, & severe environment antennas.
Commscope & other manufacturers' antennas available upon request.

Vendor & Type	Cielo Part Number	Microwave Antennas Item Description	List Price
RFC, 6 GHz, Single Polarization, Direct ODU Mount, Rectangular			
	7406913	3', 6 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Rectangular - CAT B2	\$1,950
	7406914	4', 6 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Rectangular - CAT B2	\$2,700
	7406916	6', 6 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Rectangular	\$6,300
RFC, 6 GHz, Single Polarization, Direct ODU Mount, Circular - Use with AON DP Direct Mount			
	7406923	3', 6 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular - CAT B2	\$1,950
	7406924	4', 6 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular - CAT B2	\$2,700
	7406926	6', 6 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular	\$6,300
RFC, 7/8 GHz, Single Polarization, Direct ODU Mount, Circular - Use with AON DP Direct Mount			
	7407922	2', 7/8 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular	\$850
	7407923	3', 7/8 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular	\$1,950
	7407924	4', 7/8 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular	\$2,700
	7407926	6', 7/8 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular	\$6,300
RFC, 11 GHz, Single Polarization, Direct ODU Mount, Rectangular			
	7411912	2', 11 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Rectangular - CAT B	\$850
	7411913	3', 11 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Rectangular	\$1,950
	7411914	4', 11 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Rectangular	\$2,700
	7411916	6', 11 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Rectangular	\$6,300
RFC, 11 GHz, Single Polarization, Direct ODU Mount, Circular - Use with AON DP Direct Mount			
	7411922	2', 11 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular - CAT B	\$850
	7411923	3', 11 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular	\$1,950
	7411924	4', 11 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular	\$2,700
	7411926	6', 11 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular	\$6,300
RFC, 18 GHz, Single Polarization, Direct ODU Mount, Rectangular			
	7418911	1', 18 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Rectangular - CAT B	\$650
	7418912	2', 18 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Rectangular	\$850
	7418913	3', 18 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Rectangular	\$1,950
	7418914	4', 18 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Rectangular	\$2,700
	7418916	6', 18 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Rectangular	\$6,300
RFC, 18 GHz, Single Polarization, Direct ODU Mount, Circular - Use with AON DP Direct Mount			
	7418921	1', 18 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular - CAT B	\$650
	7418922	2', 18 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular	\$850
	7418923	3', 18 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular	\$1,950
	7418924	4', 18 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular	\$2,700
	7418926	6', 18 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular	\$6,300
RFC, 23 GHz, Single Polarization, Direct ODU Mount, Rectangular			
	7423911	1', 23 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Rectangular	\$650
	7423912	2', 23 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Rectangular	\$850
	7423913	3', 23 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Rectangular	\$1,950
	7423914	4', 23 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Rectangular	\$2,700
RFC, 23GHz, Single Polarization, Direct ODU Mount, Circular - Use with AON DP Direct Mount			
	7423921	1', 23 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular	\$650
	7423922	2', 23 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular	\$850
	7423923	3', 23 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular	\$1,950
	7423924	4', 23 GHz High Performance Antenna, Single Pol, Direct ODU Mount, Circular	\$2,700
RFC, Antenna Support Arms			
	7400003	RFC Antenna, Sway Bar Kit, 3 foot antenna	\$180
	7400004	RFC Antenna, Sway Bar Kit, 4 foot antenna	\$230
	7400006	RFC Antenna, Sway Bar Kit, 6 foot antenna	\$290



SkyLink Digital Microwave Radio System
Antenna & Mounting Accessories
Price List

Item Type	Cielo Part Number	Antenna & Mounting Accessory Item Description	List Price
Flexible Waveguide Assemblies			
	F137HLS3	WR137 Flexible Waveguide, PDR70/UDR70, 0.9 m/35", 6 GHz	\$775
	F137CHS3	WR137 Flexible Waveguide, CPR137G/PDR70, 0.9 m/35", 6 GHz	\$775
	F137CCS3	WR137 Flexible Waveguide, CPR137G/CPR137G, 0.9 m/35", 6 GHz	\$775
	F112CKS3	WR112 Flexible Waveguide, CPR112G/PBR84, 0.9 m/35", 7/8 GHz	\$775
	F090CKS3	WR90 Flexible Waveguide, CPR90G/PBR100, 0.9 m/35", 11 GHz	\$775
	F090CCS3	WR90 Flexible Waveguide, CPR90G/CPR90G, 0.9 m/35", 11 GHz	\$775
	F042KMS3	WR42 Flexible Waveguide, PBR220/UBR220, 0.9 m/35", 18 & 23 GHz	\$775
1+1 Hot Standby (HSB) Coupler Direct Mount			
	AONL6085	SkyLink ODU 1+1 HSB Coupler, L6 GHz, 1.9/6 dB, Direct Mount, Rectangular	\$2,100
	AON07510	SkyLink ODU 1+1 HSB Coupler, 7/8 GHz, 1.9/6 dB, Direct Mount, Rectangular	\$2,100
	AON11188	SkyLink ODU 1+1 HSB Coupler, 11 GHz, 1.9/6 dB, Direct Mount, Rectangular	\$2,100
	AON18299	SkyLink ODU 1+1 HSB Coupler, 18 GHz, 1.9/6 dB, Direct Mount, Rectangular	\$2,100
	AON23262	SkyLink ODU 1+1 HSB Coupler, 23 GHz, 1.9/6 dB, Direct Mount, Rectangular	\$2,100
2+0 Coupler Direct Mount			
	AONL6084	SkyLink ODU 2+0 Coupler, L6 GHz, 3 dB, Direct Mount, Rectangular	\$2,100
	AON07509	SkyLink ODU 2+0 Coupler, 7/8 GHz, 3 dB, Direct Mount, Rectangular	\$2,100
	AON11187	SkyLink ODU 2+0 Coupler, 11 GHz, 3 dB, Direct Mount, Rectangular	\$2,100
	AON18298	SkyLink ODU 2+0 Coupler, 18 GHz, 3 dB, Direct Mount, Rectangular	\$2,100
	AON23262	SkyLink ODU 2+0 Coupler, 23 GHz, 3 dB, Direct Mount, Rectangular	\$2,100
1+0 Remote ODU Pole Mount			
	AON6L080	SkyLink Single ODU Remote Mount, 6 GHz, WR, UDR70	\$775
	AON07505	SkyLink Single ODU Remote Mount, 7/8 GHz, WC, UBR84	\$775
	AON11191	SkyLink Single ODU Remote Mount, 11 GHz, WR, UBR120 (requires separate transition)	\$775
	AON11192	SkyLink Single ODU Remote Mount, 11 GHz, WR, UBR100	\$775
	AON18292	SkyLink Single ODU Remote Mount, 18 GHz, WR, UBR220	\$775
	AON23255	SkyLink Single ODU Remote Mount, 23 GHz, WR, UBR220	\$775
Waveguide Transition - Required for 11 GHz Remote Mount			
	T075KCG	WR75 Tapered Transition, PBR120/CPR90G	\$950



SkyLink Digital Microwave Radio System
Miscellaneous Accessories & Options
Price List

Item Type	Cielo Part Number	Accessory or Option Item Description	List Price
Power Supplies			
	NDR120-48	-48 VDC/120 Watts supply, 110 VAC input, DIN rail mount, 3' AC cord & 6' DC hook up wire	\$140
	NDR240-48	-48 VDC/240 Watts supply, 110 VAC input, DIN rail mount, 3' AC cord & 6' DC hook up wire	\$235
Surge Arrestors - PolyPhaser			
	BGXZ-60NFNM-ALT	PolyPhaser surge arrestor, Type N M-F, SkyLink system compatible	\$400
	BGXZ-60NFNF-ALT	PolyPhaser surge arrestor, Type N F-F, SkyLink system compatible	\$400
Connectors & Coaxial Cable - IDU/ODU Interconnection			
	CAB-L400-500	LMR-400 coaxial cable, 500' spool	\$1,100
	CAB-L400-1000	LMR-400 coaxial cable, 1000' spool	\$2,100
	CAB-L600-500	LMR-600 coaxial cable, 500' spool	\$1,925
	CAB-L600-1000	LMR-600 coaxial cable, 1000' spool	\$3,700
	CAB-3/8-NM-NM-300	50 Ohm coaxial cable, 3/8 inch, 300' length, 2 x Type N Male connectors installed	\$900
	CAB-3/8-NM-NM-200	50 Ohm coaxial cable, 3/8 inch, 200' length, 2 x Type N Male connectors installed	\$650
	CAB-3/8-NM-NM-100	50 Ohm coaxial cable, 3/8 inch, 100' length, 2 x Type N Male connectors installed	\$400
	CONN-EZ-400-NMH-X	Type N Male connector assembly, Straight, crimp type, LMR400 coaxial cable	\$40
	CONN-EZ-400-NMH-RA-X	Type N Male connector assembly, Right Angle, crimp type, LMR400 coaxial cable	\$60
	CONN-EZ-400-TM-X	TNC Male connector assembly, Straight, crimp type, LMR400 coaxial cable	\$38
	CONN-EZ-600-NMH-X	Type N Male connector assembly, Straight, crimp type, LMR400 coaxial cable	\$48
	CONN-EZ-600-NMH-RA-X	Type N Male connector assembly, Right Angle, crimp type, LMR400 coaxial cable	\$61
Miscellaneous Kits & Accessories			
	GK-ODU	ODU Grounding Cable - 1 x 6' insulated 6 AWG cable, crimp ring terminals installed	\$45
	GK-IDU-SL	SkyLink IDU Grounding Cable - 1 x 3' insulated 8 AWG cable, crimp ring terminals installed	\$30
Outdoor Rated Ethernet Cable Spools - SkyLink AON			
	CAB-CAT5e-1000	Ethernet Cable, CAT5e, Outdoor Rated, 1000 feet	\$550
	CAB-CAT6a-1000	Ethernet Cable, CAT6a, Outdoor Rated, 1000 feet	\$1,000
FCC Licensing			
	FCC License: Comm.	FCC Licensing, per link (1 freq. pair), includes frequency coordination	\$4,000
	FCC License: Govt./NP	FCC Licensing, per link (1 freq. pair), includes frequency coordination	\$2,000
Extended Warranty Coverage (Must be purchased at time of covered component purchase)			
	ExtWarr-1	1 Year Extended Warranty - % of covered hardware price; per item serial #	4%
	ExtWarr-2	2 Year Extended Warranty - % of covered hardware price; per item serial #	8%
	ExtWarr-3	3 Year Extended Warranty - % of covered hardware price; per item serial #	13%
	ExtWarr-4	4 Year Extended Warranty - % of covered hardware price; per item serial #	18%