

# SEKI 卫星公司, 首尔

“Seki” 是一个韩国词，意思是“世纪”。SEKI 卫星公司即世纪卫星公司，这是一家韩国的卫星器材公司。这个有趣的名字足以让我们去参观他们。

我们在离首尔市中心不太远的中区市郊中找到了他们。创始人和老板是吴焕贞。“我的公司成立于 1989 年并开始安装天线”，他解释着并回忆起早些年光景。公司发展到现在已经雇用了三名技术工程师和六名销售员。这么多销售员？“我们现在是一个卫星器材批发商”，吴焕贞解释说。他估计大约有 60% 的卫星产品销往韩国国内，这使得世纪卫星公司位于市场的前列。

他们的技术经理金义振马上到最近的计算机上，通过他们的内网找出并打印出最新的销售报表。我们看到世纪卫星公司有一个月是 SKC-8000 FTA 接收机的销售冠军。“这是韩国制造厂商智友公司一个型号的机器”，金义振解释说。统计表显示在一个月共销售了 720 台这款机器，占他们的销量的 8.17%。然后的

在离药水都会车站不远，3 号线和 6 号线的交汇处，可以看到世纪卫星公司的办公室。他们还分销韩国直播卫星节目供应商 SkyLife 的付费电视服务。



吴焕贞是世纪卫星公司的创始人和老板。这家公司也是韩国最大的卫星器材批发商之一。



Arabic	العربية	www.TELE-satellite.com/TELE-satellite-0801/ara/sekisat.pdf
Indonesian	Indonesia	www.TELE-satellite.com/TELE-satellite-0801/bid/sekisat.pdf
Bulgarian	Български	www.TELE-satellite.com/TELE-satellite-0801/bul/sekisat.pdf
German	Deutsch	www.TELE-satellite.com/TELE-satellite-0801/deu/sekisat.pdf
English	English	www.TELE-satellite.com/TELE-satellite-0801/eng/sekisat.pdf
Spanish	Español	www.TELE-satellite.com/TELE-satellite-0801/esp/sekisat.pdf
French	Français	www.TELE-satellite.com/TELE-satellite-0801/fra/sekisat.pdf
Greek	Ελληνικά	www.TELE-satellite.com/TELE-satellite-0801/hel/sekisat.pdf
Croatian	Hrvatski	www.TELE-satellite.com/TELE-satellite-0801/hrv/sekisat.pdf
Italian	Italiano	www.TELE-satellite.com/TELE-satellite-0801/ita/sekisat.pdf
Hungarian	Magyar	www.TELE-satellite.com/TELE-satellite-0801/mag/sekisat.pdf
Mandarin	中文	www.TELE-satellite.com/TELE-satellite-0801/man/sekisat.pdf
Dutch	Nederlands	www.TELE-satellite.com/TELE-satellite-0801/ned/sekisat.pdf
Polish	Polski	www.TELE-satellite.com/TELE-satellite-0801/pol/sekisat.pdf
Russian	Русский	www.TELE-satellite.com/TELE-satellite-0801/rus/sekisat.pdf
Turkish	Türkçe	www.TELE-satellite.com/TELE-satellite-0801/tur/sekisat.pdf



销售陈列室一瞥。在这里客户能得到关于接收 SkyLife 付费电视套餐和有关国际频道的更多信息。



世纪卫星公司仍然保留手工修理接收机的业务。一个技术人员正在这里忙碌着他的修理工作。



技术经理金义振还负责世纪卫星公司大楼屋顶上的天线。背景里带有 C/Ku波段 LNB 的 3 米天线经常用来检查接收情况。“我总是从 SatcoDX 的图表上看看是否有任何新的频道”，金义振透露说。

6.26% 是 “F” 接头，在那那个月中发出了 552 件。第三部分全是 60cm 天线和 LNB。他告诉我们：“这套系统是用来接收 KOREASAT 5 上免费频道的”。对于从那个卫星接收付费电视的客户来说，他们从 SkyLife 的节目供应商那里拿到整套的接收系统。“我们也是 SkyLife 的一个经销商”，金义振说，“但是这些销售额没包括在统计表里。”




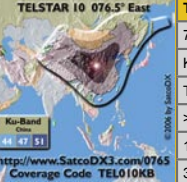
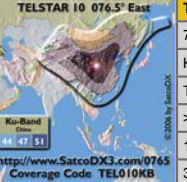






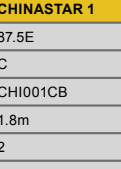









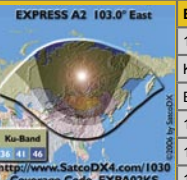
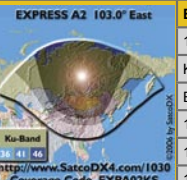
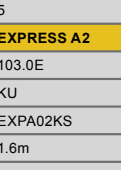





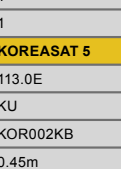



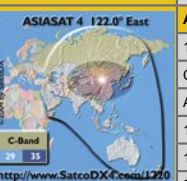
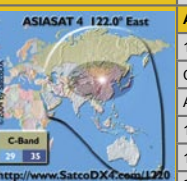
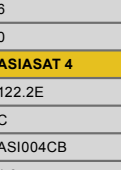





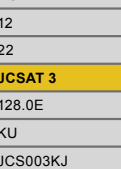





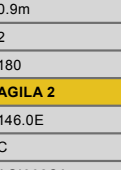
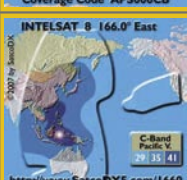




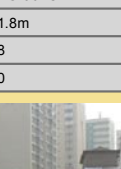


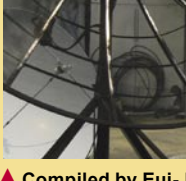



世纪卫星公司其它旺销的是卫星和有有线电视混频器。再看卫星天线的销售量，首位是 60cm，然后是 90cm 和 75cm，第四位是 1.8 米天线。

世纪卫星公司也提供日本 BSAT 卫星的模拟接收器材。“45cm 在韩国南部接收是没问题的，但是在首尔这里就几乎不可能了。” BSAT 卫星的场强覆盖范围非常狭窄。“为接收 BSAT，我们提供的 LNB 本振为 10.678GHz”，金义振解释说。而接收 KOREASAT 的 LNB 本振为 10.750 GHz。由于有许多不同的变化，世纪卫星公司的员工需要完全了解客户需要什么。

他们销售额的最大部分，“大概为 60% 是来自批发”，金义振补充说，“有 40% 来自卫星和 SMATV 系统的安装。”

最后我们还想要知道世纪卫星公司销售接收机的构成比例。除了智友公司的免费接收机，他们还销售 ARION 公司的高端产品。“我们大部分的天线是台湾的 JONSA 牌”，金义振解释说，“只有 45cm 天线是在韩国这里制造的。”较大的网孔天线是从泰国进口的。“我们对于 Spaun 的 DiSEqC 开关很满意”，金义振继续说道，“遗憾的是在韩国只能收到 30 个卫星，否则卫星生意会更多更有趣！”

# Satellite Beams Covering Seoul/Korea

<b>Satellite</b>	<b>INTELSAT 10 068.6° East</b>	<b>INTELSAT 7,10</b>	<b>ABS-1 075.0° East</b>	<b>ABS-1</b>	<b>TELSTAR 10 076.5° East</b>	<b>TELSTAR 10</b>	<b>TELSTAR 10 076.5° East</b>	<b>TELSTAR 10</b>
<b>Position</b>		68.5E		75.0E				
<b>Band</b>	C	C	Ku	KU	C	C	Ku-Band	KU
<b>Beam</b>	INT010CV	INT010CV	ABS001SB	ABS001SB	TEL010CG	TEL010CG	TEL010KB	TEL010KB
<b>Dish size</b>	1.8-2.4m	1.8-2.4m	>0.9m	>0.9m	>1.8m	>1.8m	>1.2m	>1.2m
<b>FTA-TV</b>	40	40	16	16	25	25	14	14
<b>Pay-TV</b>	72	72	0	0	17	17	32	32
<b>Satellite</b>	<b>THAICOM 5 078.5° East</b>	<b>THAICOM 2/5</b>	<b>EXPRESS AM-2 080.0° East</b>	<b>EXPRESS AM2</b>	<b>INSAT 2E 83.0° East</b>	<b>INSAT 2E</b>	<b>CHINASTAR 1 87.5° East</b>	<b>CHINASTAR 1</b>
<b>Position</b>		78.5E		80.0E				
<b>Band</b>	C	C	C	C	C	C	C	C
<b>Beam</b>	THA005CG	THA005CG	EXPAM2CR	EXPAM2CR	INS02ECZ	INS02ECZ	CHI001CB	CHI001CB
<b>Dish size</b>	2.4m	2.4m	1.6m	1.6m	1.8m	1.8m	1.8m	1.8m
<b>FTA-TV</b>	28	28	47	47	29	29	2	2
<b>Pay-TV</b>	33	33	3	3	5	5	6	6
<b>Satellite</b>	<b>YAMAL 201 090.0° East</b>	<b>YAMAL 201</b>	<b>MEASAT 3 091.5° East</b>	<b>MEASAT 1,3</b>	<b>INSAT 3A 093.5° East</b>	<b>INSAT 3A</b>	<b>NSS-6 095.0° East</b>	<b>NSS6</b>
<b>Position</b>		90.0E		91.5E				
<b>Band</b>	C	C	C	C	C	C	Ku	KU
<b>Beam</b>	YAM201CB	YAM201CB	MEA003CG	MEA003CG	INS03ACE	INS03ACE	NSS006IN	NSS006IN
<b>Dish size</b>	1.8m	1.8m	1.8m	1.8m	1.8m	1.8m	0.9m	0.9m
<b>FTA-TV</b>	32	32	5	5	17	17	7	7
<b>Pay-TV</b>	1	1	2	2	0	0	5	5
<b>Satellite</b>	<b>ASIATASAT 2 100.5° East</b>	<b>ASIATASAT 2</b>	<b>ASIATASAT 2 100.5° East</b>	<b>ASIATASAT 2</b>	<b>EXPRESS A2 103.0° East</b>	<b>EXPRESS A2</b>	<b>EXPRESS A2 103.0° East</b>	<b>EXPRESS A2</b>
<b>Position</b>		100.5E		100.5E				
<b>Band</b>	C	C	KU	KU	C	C	KU	KU
<b>Beam</b>	ASI002CB	ASI002CB	ASI002KU	ASI002KU	EXPA02C2	EXPA02C2	EXPA02KS	EXPA02KS
<b>Dish size</b>	1.6m	1.6m	1.6m	1.6m	1.6m	1.6m	1.6m	1.6m
<b>FTA-TV</b>	60	60	1	1	2	2	1	1
<b>Pay-TV</b>	15	15	0	0	5	5	1	1
<b>Satellite</b>	<b>ASIATASAT 3S 105.5° East</b>	<b>ASIATASAT 3S</b>	<b>BSAT 1A 110.0° East</b>	<b>B-SAT 1A</b>	<b>BSAT 2A 110.0° East</b>	<b>B-SAT 2A</b>	<b>KOREASAT 2 113.0° East</b>	<b>KOREASAT 5</b>
<b>Position</b>		105.5E		110.0E				
<b>Band</b>	C	C	KU	KU	KU	KU	KU	KU
<b>Beam</b>	ASI03SCB	ASI03SCB	BSA01AKB	BSA01AKB	BSA02AKB	BSA02AKB	KOR002KB	KOR002KB
<b>Dish size</b>	1.6m	1.6m	1.6m	1.6m	0.45-2.4m	0.45-2.4m	0.45m	0.45m
<b>FTA-TV</b>	49	49	2	2	10	10	6	6
<b>Pay-TV</b>	1	1	0	0	0	0	0	0
<b>Satellite</b>	<b>PALAPA C2 113.0° East</b>	<b>PALAPA C2</b>	<b>KOREASAT 3 116.0° East</b>	<b>KOREASAT 3</b>	<b>THAICOM 1A 120.0° East</b>	<b>THAICOM 1A</b>	<b>ASIATASAT 4 122.0° East</b>	<b>ASIATASAT 4</b>
<b>Position</b>		113.0E		116.0E				
<b>Band</b>	C	C	KU	KU	C	C	C	C
<b>Beam</b>	PAL02CA	PAL02CA	KOR003KB	KOR003KB	THA01ACR	THA01ACR	ASI004CB	ASI004CB
<b>Dish size</b>	4.2m	4.2m	0.45m	0.45m	1.8m	1.8m	1.6m	1.6m
<b>FTA-TV</b>	5	5	9	9	7	7	12	12
<b>Pay-TV</b>	0	0	134	134	0	0	22	22
<b>Satellite</b>	<b>ASIATASAT 4 122.0° East</b>	<b>ASIATASAT 4</b>	<b>JCSAT 4A 124.0° East</b>	<b>JCSAT 4A</b>	<b>JCSAT 3 128.0° East</b>	<b>JCSAT 3</b>	<b>JCSAT 3 128.0° East</b>	<b>JCSAT 3</b>
<b>Position</b>		122.0E		124.0E				
<b>Band</b>	KU	KU	KU	KU	C	C	KU	KU
<b>Beam</b>	ASI004KE	ASI004KE	JCS04AKJ	JCS04AKJ	JCS003CA	JCS003CA	JCS003KJ	JCS003KJ
<b>Dish size</b>	1.6m	1.6m	0.9m	0.9m	1.2m	1.2m	0.9m	0.9m
<b>FTA-TV</b>	0	0	5	5	12	12	2	2
<b>Pay-TV</b>	30	30	71	71	32	32	180	180
<b>Satellite</b>	<b>APSTAR 6 134.0° East</b>	<b>APSTAR 6</b>	<b>APSTAR 5 - TELSTAR 10 138.0° East</b>	<b>TELSTAR 18</b>	<b>EXPRESS AM-3 140.0° East</b>	<b>EXPRESS AM3</b>	<b>AGILA 2 146.0° East</b>	<b>AGILA 2</b>
<b>Position</b>		134.0E		138.0E				
<b>Band</b>	C	C	C	C	C	C	C	C
<b>Beam</b>	APS006CB	APS006CB	APS005CB	APS005CB	EXPAM3C6	EXPAM3C6	AGI002CA	AGI002CA
<b>Dish size</b>	1.8m	1.8m	1.8m	1.8m	1.6m	1.6m	1.8m	1.8m
<b>FTA-TV</b>	29	29	6	6	4	4	8	8
<b>Pay-TV</b>	0	0	20	20	8	8	0	0
<b>Satellite</b>	<b>INTELSAT 8 166.0° East</b>	<b>INTELSAT 8</b>	<b>INTELSAT 8 166.0° East</b>	<b>INTELSAT 8</b>	<b>INTELSAT 8 166.0° East</b>	<b>INTELSAT 8</b>	<b>INTELSAT 2 169.0° East</b>	<b>INTELSAT 2</b>
<b>Position</b>		166.0E		166.0E				
<b>Band</b>	C	C	KU	KU	KU	KU	C	C
<b>Beam</b>	INT008CV	INT008CV	INT008KS	INT008KS	INT008KS	INT008KS	INT002CP	INT002CP
<b>Dish size</b>	1.6m	1.6m	0.9m	0.9m	0.9m	0.9m	1.8m	1.8m
<b>FTA-TV</b>	17	17	12	12	24	24	14	14
<b>Pay-TV</b>	12	12	0	0	3	3	11	11
<b>Satellite</b>	<b>INTELSAT 2 169.0° East</b>	<b>INTELSAT 2</b>	<b>INTELSAT 2 169.0° East</b>	<b>INTELSAT 2</b>	<b>INTELSAT 2 169.0° East</b>	<b>INTELSAT 2</b>	<b>INTELSAT 2 169.0° East</b>	<b>INTELSAT 2</b>
<b>Position</b>		169.0E		169.0E				
<b>Band</b>	C	C	KU	KU	KU	KU	C	C
<b>Beam</b>	INT002CP	INT002CP	INT002KC	INT002KC	INT002KC	INT002KC	INT002CP	INT002CP
<b>Dish size</b>	1.8m	1.8m	0.9m	0.9m	0.9m	0.9m	1.8m	1.8m
<b>FTA-TV</b>	14	14	3	3	3	3	11	11
<b>Pay-TV</b>	11	11	3	3	3	3	11	11



▲ Compiled by Eui-Jin Kim, SEKI SATELLITE, Seoul, Korea  
© 2008 by SatcoDX Inc