


## 2009 - Τιμοκατάλογος προϊόντων IKUSI

 <b>IKUSI</b>			Description	προτεινόμενη Λιανική
				€
<b>ANTENNAS-TERRESTRIAL RECEPTION</b>				
<b>BAND I - SINGLE CHANNEL</b>				
<b>1706</b>	<b>IKP-3E/3</b>	3 elements. Ch 3. G=6dB		51,48
<b>FM ANTENNAS</b>				
<b>1725</b>	<b>IKS-1E/FM</b>	FM antenna. 1 element. G=1dB		24,18
<b>1729</b>	<b>IKS-3E/FM</b>	FM antenna. 3 elements.		42,12
<b>BAND III - DIGITAL RADIO</b>				
<b>1730</b>	<b>DAB-030</b>	Digital radio antenna		21,84
<b>BIII ANTENNAS</b>				
<b>1715</b>	<b>INT-070</b>	7 elements. Ch 5-12.		29,64
<b>1720</b>	<b>INT-110</b>	11 elements. Ch 5-12.		43,68
<b>UHF ANTENNAS</b>				
<b>1692</b>	<b>PA-2169/14</b>	Panel antenna. Ch 21-69. G=14dB // G=16,5 dB		42,12
<b>1739</b>	<b>INU-F09</b>	Ch 21-69. G=9dB.// G=11 dB		24,96
<b>1740</b>	<b>INU-F11</b>	Ch 21-69. G=11dB // G=13 dB		28,08
<b>1731</b>	<b>SGF-012</b>	Ch 21-69. G=12dB // G=14 dB		34,32
<b>1732</b>	<b>SGF-014</b>	Ch 21-69. G=14dB //G=16,5 dB		51,48
<b>1733</b>	<b>SGF-114</b>	Ch 21-69. G=14dB // G=16.5 dB		56,16
<b>1734</b>	<b>SGF-016</b>	Ch 21-69. G=16dB // G=18,5 dB		78,00
<b>1735</b>	<b>UCF-013</b>	Ch 21-69. G=13dB. // G=15,5 dB		42,12
<b>1736</b>	<b>UCF-015</b>	Ch 21-69. G=15dB. // G= 17 dB		53,04
<b>1782</b>	<b>FLASHD</b>	Fast mounting. G=17,5 dB. GREEN		78,30
<b>1783</b>	<b>FLASHD</b>	Fast mounting. G=17,5 dB. GREY		78,30
<b>UHF ANTENNAS -KITS</b>				
<b>1696</b>	<b>KSG-120</b>	Kit SG-2169/12 Ch 21-69. G=12dB // G=14 dB		27,66
<b>1695</b>	<b>KSG-140</b>	Kit SG-2169/14 Ch 21-69. G=14dB // G=16,5 dB		37,86
<b>1697</b>	<b>KSG-160</b>	Kit SG-2169/16 Ch 21-69. G=16dB // G=18,5 dB		61,15
<b>Antenna Conecting-Box UHF Preampfier</b>				
<b>3431</b>	<b>CAU-F12</b>	UHF preamplifier (12db) for any F Connector antenna		4,65
<b>ANTENAS - MECHANICAL ACCESSORIES</b>				
<b>Plug-in Masts</b>				
<b>1941</b>	<b>3 m</b>	Threaded, 40 mm diameter and 2 mm lenght		40,02
<b>1880</b>	<b>2,5 m</b>	Threaded, 35 mm diameter and 1,5 mm lenght		22,45
<b>1881</b>	<b>1,5 m</b>	Threaded, 35 mm diameter and 1,5 mm lenght		15,31
<b>1885</b>	<b>1,5 m</b>	Threaded, 30 mm diameter and 1 mm lenght		19,14
<b>Telescopic Masts</b>				
<b>1934</b>	<b>3 m (A)</b>	For telescopic mast, 25 mm diameter and 1,5 mm lenght		31,32
<b>1935</b>	<b>3 m (B)</b>	For telescopic mast, 30 mm diameter and 1,5 mm lenght		35,15
<b>1936</b>	<b>3 m (C)</b>	For telescopic mast,35 mm diameter and 1,5 mm lenght		39,50
<b>1937</b>	<b>3 m (D)</b>	For telescopic mast, 40 mm diameter and 1,5 mm lenght		44,37
<b>1938</b>	<b>3 m (D)</b>	For telescopic mast, 45 mm diameter and 1,5 mm lenght		48,89
<b>Supports</b>				
<b>1913</b>	<b>BB-3035</b>	Tiled roof-tops. For mast 30-35 mm diameter		22,62
<b>1915</b>	<b>AD45</b>	Tubular chimney support. For mast up to 45 mm diameter		27,84
<b>2878</b>	<b>APM40</b>	Wall support. For mast up to 45 mm diameter		20,88
<b>1921</b>	<b>BP-085</b>	Window mast		22,62
<b>1874</b>	<b>BS-080</b>	UHF arm		15,66

**IKUSI**

Description

προτεινόμενη  
Λιανική

€

			προτεινόμενη Λιανική
			€
<b>1875</b>	<b>BD-110</b>	Double UHF arm	23,49
<b>1912</b>	<b>BR-050</b>	Straight arm	12,18
<b>1916</b>	<b>AE3035</b>	Ring and clamp. For mast 35-40 mm diameter	5,22
<b>1918</b>	<b>AV40S</b>	Clamp	3,48
<b>1917</b>	<b>AV40D</b>	Double clamp	5,22
<b>1940</b>	<b>C210</b>	Wall clamp 26 P	3,48
<b>1919</b>	<b>C250</b>	Wall clamp reinforced	8,70
<b>1911</b>	<b>GMA-400</b>	Screwing wall clamp	12,18
<b>1923</b>	<b>ABP-01</b>	Nail with isolator	0,12
<b>1920</b>	<b>ES-025</b>	1/4" tightener	4,87
<b>Pylons</b>			
<b>1945</b>	<b>AMA-112</b>	Anchoring rod.	8,70
<b>1946</b>	<b>AMA-111</b>	Anchoring flange	4,87
<b>1948</b>	<b>CA-03</b>	For winds 3 mm diameter	0,66
<b>1950</b>	<b>BTA-225</b>	Fixed base plate	30,45
<b>1944</b>	<b>TS15</b>	Trestle-tower or upper section 1,5 m	83,52
<b>1942</b>	<b>TS25</b>	Trestle-tower or upper section 2,5 m	146,16
<b>1943</b>	<b>TI25</b>	Lower section 2, 5 m	130,50
<b>1876</b>	<b>BF03</b>	Fixed Base	34,80
<b>ANTENNA - SATELLITE RECEPTION</b>			
<b>Offset Antennas</b>			
<b>3065</b>	<b>RPA-060</b>	Packed 60 cm dish	40,81
<b>3066</b>	<b>RPA-060T</b>	60 cm dish.	30,26
<b>3067</b>	<b>RPA-080</b>	Packed 80 cm dish	59,14
<b>3068</b>	<b>RPA-080T</b>	80 cm dish	46,80
<b>3069</b>	<b>RPA-100</b>	Packed 1 m dish	130,90
<b>3070</b>	<b>RPA-100T</b>	1 m dish	103,17
<b>3071</b>	<b>SPA-240</b>	Wall-fixing support."U"type.RPA-60/80	11,39
<b>1067</b>	<b>SCF-085</b>	Ground-fixing support.RPA-080/100	49,50
<b>1949</b>	<b>BAP-200</b>	Hooked support for SCF-085	57,75
<i>Please REQUEST price for more than 100 units of 60 and 80 cm Ø dish</i>			
	<b>PAR-060</b>	Dish steel pole mount. 65 cm	33,00
	<b>PAR-080</b>	Dish steel pole mount. 80 cm	37,50
<b>LNB</b>			
<b>1113</b>	<b>UEU-121K</b>	LNB. 1 output.	8,35
<b>3083</b>	<b>UEU-221K</b>	LNB Twin.	27,32
<b>1114</b>	<b>UEU-124K</b>	LNB Quatro. 4 output	28,88
	<b>FRWUST3</b>	LNB Universal Single	7,05
	<b>FRWTWT3</b>	LNB Mini Twin	23,55
	<b>QQT3</b>	LNB QUAD	35,10
	<b>FRWMST3</b>	LNB HVHV(Quatro)	24,90
	<b>FRW88T3</b>	LNB 8 independent output	108,15

**IKUSI**

Description

προτεινόμενη  
Λιανική

€

			προτεινόμενη Λιανική
			€
<b>MAST - HEAD PREAMPLIFIERS</b>			
<b>Shielded Multiband Preamplifiers</b>			
<b>3395</b>	<b>MBS-210</b>	2 inputs.VHF(30dB)-UHF(30dB).	25,38
<b>3397</b>	<b>MBS-200</b>	2 inputs.VHF(-0,5dB)-UHF(30dB).	22,56
<b>3396</b>	<b>MBS-300</b>	3 inputs.VHF(30dB)-UHF1(26dB)-UHF2(26dB).	29,61
<b>1202</b>	<b>MBS2310</b>	3 inputs. FM (30dB)-DAB(30dB)-UHF(30dB)	27,92
<b>3398</b>	<b>SBA-100</b>	1 input.UHF(40dB).	27,61
<b>3391</b>	<b>SBA-110</b>	1 input.VHF(30dB), UHF(40dB).	32,57
<b>3390</b>	<b>SBA-120</b>	1 input. UHF(36dB), Output Level 114dBmicrovolt	31,02
<b>1216</b>	<b>SBA-201</b>	1 or 2 Inputs.45-108/174-240MHz (16dB)- 520-820MHz(23dB)	27,92
<b>3399</b>	<b>SBA-210</b>	2 inputs.VHF(30dB)-UHF(40dB).	32,57
<b>3394</b>	<b>SBA-220</b>	2 inputs.FM(22dB)-UHF(40dB).	32,57
<b>1218</b>	<b>SBA-353</b>	3 inputs.VHF(30dB)-UHF1(35dB)-UHF2(35dB)	49,63
<b>1219</b>	<b>SBA-373</b>	3 inputs.VHF(30dB)-UHF1(36dB)-UHF2(36dB). Band-pass filters	49,63
<b>1213</b>	<b>SBA-290</b>	2 inputs ( UHF - IF coupler)	31,02
<b>Blister</b>			
<b>1212</b>	<b>JMBS210</b>	MBS 210 /APB 524 / F Conectors	42,30
<b>1210</b>	<b>JSBA210</b>	SBA 210/APB 524 / F Conectors	43,71
<b>1208</b>	<b>JSBA100</b>	SBA 100/APB 524 / F Conectors	42,30
<b>Multiband Preamplifiers</b>			
<b>2180</b>	<b>MB-01</b>	1 input. VHF-UHF. G=26dB	14,81
<b>2190</b>	<b>MB-220</b>	2 inputs. VHF <sub>G</sub> =-0,5dB;UHF <sub>G</sub> =20dB.Interstage attenuator UHF	17,63
<b>2185</b>	<b>MB-222</b>	2 inputs. VHF-UHF. G=32dB	17,91
<b>2184</b>	<b>MB-245</b>	2 inputs. Passive VHF-UHF. G=32dB	16,64
<b>2186</b>	<b>MB-255</b>	2 inputs. UHF-UHF. G=32dB	19,32
<b>3409</b>	<b>MB-321</b>	1 input. UHF. G=32dB	15,37
<b>3407</b>	<b>MB-322</b>	2 inputs. FM-UHF. G=32dB	17,77
<b>2023</b>	<b>MBA-510</b>	5 inputs. 2xBIII,2xUHF,1xFM (27 dB)	32,43
<b>2020</b>	<b>MBA-M</b>	5 inputs. FM-2xBIII-2xUHF	26,79
<b>UHF Selective Preamplifiers</b>			
<b>1429</b>	<b>MMS-UHF</b>	UHF channel amplifier	59,22
<b>1433</b>	<b>MTS-UHF</b>	UHF group of channels amplifier	57,25
<b>POWER SUPPLY</b>			
<b>3435</b>	<b>APB-624</b>	Power supply -24 Volt- .100mA. F Connectors	13,69
<b>3433</b>	<b>APB-912</b>	P.S. For SBA 290/12Vdc.200mA	15,79
<b>MULTIPLEXERS</b>			
<b>1276</b>	<b>MMV-U</b>	2 inputs diplexer VHF-UHF (No DC pass)	5,64
<b>1270</b>	<b>MMU</b>	2 inputs Universal diplexer	10,58

 <b>IKUSI</b>			Description	προτεινόμενη Λιανική
				€
<b>STAND ALONE MULTIBAND AMPLIFIERS</b>				
<b>CBM MINI MULTIBAND</b>				
<b>3540</b>	<b>CBM-184</b>	4 inputs BI/FM-DAB-UHF-IF		101,40
<b>3541</b>	<b>CBM-185</b>	5 Inputs BI/FM-DAB-IV-V-IF		124,80
<b>3542</b>	<b>CBM-193</b>	3 Inputs VHF/UHF-EXT-IF		101,40
<b>3543</b>	<b>CBM-113</b>	3 Inputs VHF-UHF-EXT		76,44
<b>3547</b>	<b>CBM-175</b>	5 Inputs BI/FM-DAB/BIII-UHF-UHF-IF		120,12
<b>3546</b>	<b>CBM-125</b>	5 Inputs BI/FM-DAB/BIII-UHF-UHF-EXT		88,92
<b>CBS MULTIBAND / +24Vdc on RF input</b>				
<b>3455</b>	<b>CBS-501</b>	1 input VHF-UHF.(35/34 dB ) 112dBμVolt		101,40
<b>3456</b>	<b>CBS-534</b>	5 inputs BI/BIII-FM-2xUHF (34-12-35-34-34 dB) 112dBμVolt		126,36
<b>3464</b>	<b>CBS-702</b>	2 inputs FM-UHF (19-44 dB) 117dBμVolt		131,04
<b>3457</b>	<b>CBS-734</b>	5 inputs BI/BIII-FM-BIII-2xUHF (43-19-43-44-44dB) 117dBμVolt		154,44
<b>3458</b>	<b>CBS-744</b>	5 inputs BI/BIII-FM-3xUHF(39-19-41-41-30dB) 117dBμVolt		154,44
<b>3466</b>	<b>CBS-761</b>	1 input VHF-UHF (36dB) 117dBμVolt		137,28
<b>3451</b>	<b>CBS-934</b>	5 inputs BI/BIII-FM-BIII-2xUHF(46-27-46-45-45dB) 120dBμVolt		218,40
<b>3452</b>	<b>CBS-944</b>	5 inputs BI/BIII-FM-3xUHF(45-27-44-44-34dB) 120dBμVolt		218,40
<b>3453</b>	<b>CBS-901</b>	1 input VHF-UHF.(40dB) 120dBμVolt		209,35
<b>CBA-SERIE</b>				
<b>2140</b>	<b>CBA-201</b>	1 input.(32dB) 106dBμVolt		72,07
<b>2141</b>	<b>CBA-204S</b>	4 inputs BI-FM-BIII-UHF (32dB) 106dBμVolt		73,32
<b>TAE-200</b>				
<b>2139</b>	<b>TAE-208</b>	Line extender (30dB) 117dBμVolt.Push-pull.Tilt 860MHz.		116,12
<b>AFI-SERIE</b>				
<b>1164</b>	<b>AFI-840</b>	SAT-IF combiner/amplifier		140,94
<b>SAE SERIE</b>				
<b>3500</b>	<b>SAE-912</b>	Line extender. IF-Terrestrial.35 MHz R.W.		348,00
<b>3503</b>	<b>SAE-916</b>	Line extender. IF-Terrestrial.65 MHz active R.W..		348,00
<b>3515</b>	<b>SAE-820</b>	Line extender. Dual IF-Terrestrial.Remote Powering.		348,00
<b>3507</b>	<b>SAE-920</b>	Line extender. Dual IF-Terrestrial. Mains		348,00
<b>CBG SERIE</b>				
<b>2843</b>	<b>CBG-972</b>	7X2 TV-IF Programable Headend		696,00
<b>2840</b>	<b>CBG-136</b>	6 x Terrestrial Programable Headend		626,40
<b>2842</b>	<b>CBG-035</b>	6 x Terrestrial Programable Headend.Low output Level		600,30
<b>2841</b>	<b>BGM-016</b>	CBG 16 Memory module		261,00
<b>APARTMENT AMPLIFIERS</b>				
<b>3488</b>	<b>ATP-302</b>	2 outputs. G=24-13dB. 111/100dBμVolt. Full band		39,21
<b>3489</b>	<b>ATP-322</b>	2 outputs. G=21dB. 2x108dBμVolt. Full band 108dBμVol		39,21
<b>3509</b>	<b>ATP-332</b>	2 outputs. G= 14 dB VHF ; G= 24 dB UHF. 2 Attenuators.		28,65
<b>1182</b>	<b>ATB-122</b>	2 outputs. G=23dB		26,99
<b>1183</b>	<b>ATB-124</b>	4 outputs. G=20dB		30,16
<b>1181</b>	<b>ATB-181</b>	1 output. G=26dB. 220 Volt. Full band		25,33
<b>3490</b>	<b>ATP-931</b>	1 output. Terrestrial + IF. Return way 30MHz		68,64
<b>3491</b>	<b>ATP-961</b>	1 output. Terrestrial + IF. Return way 66MHz		68,64

**IKUSI**

Description

προτεινόμενη  
λιανική

€

			προτεινόμενη λιανική
			€
<b>i-pack HEADENDS</b>			
<b>Επαγγελματικά πακέτα χαμηλού κόστους</b>			
<b>4442</b>	<b>TRAVEL</b>	i-PACK TRAVEL.VSB.COFDM-PAL.	3.445,20
<b>4443</b>	<b>TENDER</b>	i-PACK TENDER.DSB.COFDM-PAL.	2.923,20
<b>4444</b>	<b>SEDAN</b>	i-PACK SEDAN.DSB.QPSK-PAL.	2.505,60
<b>4445</b>	<b>SAVANNA</b>	i-PACK SAVANNA.VSB.QPSK-PAL.	3.027,60
<b>4446</b>	<b>SAVANNA+</b>	i-PACK SAVANNA+.VSB.QPSK-PAL.C.I..	3.654,00
<i><b>It is compulsory to specify UHF or VHF</b></i>			
<b>MODULAR HEADENDS</b>			
<b>SZB HEADEND</b>			
<b>1423</b>	<b>SZB-211</b>	Switching Power Supply 24Volt.-1A	160,08
<b>2228</b>	<b>SZB-212</b>	Switching Power Supply 24Volt.-2A	193,14
<b>3151</b>	<b>SZB-119</b>	BI amplif.(55dB).Output level 2x126dBμVolt."F" connector	147,90
<b>2293</b>	<b>SZB-128</b>	FM amplif.(30dB).Output level 2x126dBμVolt."F" connector	104,52
<b>2294</b>	<b>SZB-129</b>	FM amplif.(55dB).Output level 2x126dBμVolt."F" connector	118,32
<b>3152</b>	<b>SZB-139</b>	BIII amplif.(55dB).Output level 2x126dBμVolt."F" connector	143,96
<b>2246</b>	<b>SZB-148</b>	UHF amplif.(60dB).. Digital/Analogue adjacent channel	151,84
<b>3160</b>	<b>SZB-168</b>	DAB Module	120,29
<b>2242</b>	<b>SZB-182</b>	2 UHF channels (analog+ 1 digital /// or 2 digital)	173,54
<b>3161</b>	<b>SZB-183</b>	3 UHF channels (analog+2 digital //// or 3 digital)	185,37
<b>2240</b>	<b>SZB-184</b>	4 UHF channels (analog+ 3 digital /// 4 digital)	193,26
<b>2241</b>	<b>SZB-185</b>	5 UHF channels (analog+ 4 digital /// 5 digital)	197,20
<b>3159</b>	<b>SZB-549</b>	UHF AGC amplif.(60dB).Output level 2x126dBμVolt."F" connect.	197,20
<b>1346</b>	<b>SZB-190</b>	IF amplifier. 950MHz(33dB)-2150MHz(40dB)	208,80
<b>2237</b>	<b>SZB-410</b>	DSB agile modulator. 45-145 MHz. Programmable with SPI-300	195,23
<b>2238</b>	<b>SZB-430</b>	DSB agile modulator. 145-471 MHz. Programmable with SPI-300	195,23
<b>2239</b>	<b>SZB-440</b>	DSB agile modulator. 471-862 MHz. Programmable with SPI-300	195,23
<b>3130</b>	<b>IEF-024</b>	Power injector	9,05
<b>1519</b>	<b>CTF-175</b>	75 Ohm load plug	0,44
<b>MZB HEADEND</b>			
<b>3256</b>	<b>MZB-209</b>	Power supply 0,6A. 230 Volt.	139,20
<b>1607</b>	<b>MZR-700</b>	P.S. 24Vdc-0,7A	130,50
<b>3251</b>	<b>MZB-119</b>	BI amplifier. 42dB. Output level 2x117dBμVolt.	79,81
<b>3252</b>	<b>MZB-128</b>	BII (FM) amplifier. 28dB. Output level 2x117dBμVolt.	65,70
<b>3253</b>	<b>MZB-129</b>	BII (FM) amplifier. 42dB. Output level 2x117dBμVolt.	66,82
<b>3254</b>	<b>MZB-139</b>	BIII amplifier. 42dB. Output level 2x117dBμVolt.	76,10
<b>3260</b>	<b>MZB-141</b>	UHF amplifier (45dB)for adyacent channels	83,52
<b>3261</b>	<b>MZB-168</b>	DAB Module	92,80
<b>3259</b>	<b>MZB-182</b>	2 UHF channels (analog+ 1 digital /// 2 digital)	109,50
<b>3257</b>	<b>MZB-184</b>	4 UHF channels (analog+ 3 digital /// 4 digital)	113,22
<b>3258</b>	<b>MZB-185</b>	5 UHF channels (analog+ 4 digital /// 5 digital)	116,93


**IKUSI**

Description

προτεινόμενη  
Λιανική

€

<b>MZ-6 HEADEND</b>			
<b>1600</b>	<b>MZ6-709</b>	Power supply + amplifier.119dBμVolt.	165,30
<b>1608</b>	<b>MZR-123</b>	Broadband Amplifier.G=30dB. 123dBuVolt.	130,50
<b>1607</b>	<b>MZR-700</b>	Power Supply.24Vdc-0,7A.	130,50
<b>1595</b>	<b>MZ6-119</b>	BI Active filter. 12dB	67,86
<b>1596</b>	<b>MZ6-128</b>	BII (FM) Passive filter	45,24
<b>1597</b>	<b>MZ6-129</b>	BII (FM) Active filter. 13dB	55,68
<b>1598</b>	<b>MZ6-139</b>	BIII Active filter. 15dB	53,94
<b>1592</b>	<b>MZ6-148</b>	UHF active filter.Adjacent channels.G=12dB	62,64
<b>1590</b>	<b>MZ6-168</b>	DAB Module	55,68
<b>1605</b>	<b>MZ6-182</b>	2 UHF channels (analog+digital)	78,30
<b>1591</b>	<b>MZ6-183</b>	3 UHF channels (analog+digital)	83,52
<b>1603</b>	<b>MZ6-184</b>	4 UHF channels (analog+digital)	85,26
<b>1604</b>	<b>MZ6-185</b>	5 UHF channels (analog+digital)	88,74
<b>SZB / MZB / MZ-6 ACCESSORIES</b>			
<b>2229</b>	<b>BAS-916</b>	Base Plate for six modules//SZB	33,06
<b>2225</b>	<b>BAS-919</b>	Base Plate for nine modules//SZB	43,50
<b>1601</b>	<b>BAS-956</b>	Base Plate(1P.S.+3 amp or 6 amp) //MZB MZ-6	20,88
<b>1602</b>	<b>BAS-959</b>	Base Plate (1 P.S.+6 amp. or 9 amp.)//MZB MZ-6	22,62
<b>2231</b>	<b>COF-806</b>	Housing for six modules	123,54
<b>2224</b>	<b>COF-809</b>	Housing for nine modules	130,50
<b>2233</b>	<b>COF-812</b>	Housing for twelve modules	147,90
<b>2226</b>	<b>COF-818</b>	Housing for eighteen modules	165,30
<b>2310</b>	<b>PZB-969</b>	Coaxial bridge "F-9,5"	6,96
<b>2247</b>	<b>PZB-453</b>	F-F ( 45,3) coaxial bridge - SZB	5,22
<b>1579</b>	<b>PZB-465</b>	F-F ( 46,5 ) coaxial bridge - MZB & MZ6	5,22
<b>3130</b>	<b>IEF-024</b>	Power injector/SZB	9,05
<b>3129</b>	<b>EIF-025</b>	Power injector/MZB	9,05
<b>1519</b>	<b>CTF-175</b>	75 Ohm load plug/SZB	0,44
<b>3127</b>	<b>CFA-075</b>	Isolated load/MZB & MZ6	9,57

 <b>IKUSI</b>		Description	προτεινόμενη Λιανική
			€
<b>CLASS "A" HEADEND</b>			
<b>IKU-KIT</b> (προσέξτε τις τιμές τους ...)			
	<b>IKUAN1</b>	0,5 Watt terrestrial (analoge or digital) TV microrepeater, including : TPC-010 + LRA-112 + HPA-125 + CFP-500 + BAS-700	1.135,73
	<b>IKUAN2</b>	2 Watt terrestrial (analoge or digital) TV microrepeater, including : TPC-010 + LRA-112 + HRA-128 + CFP-500 + BAS-700.	1.783,01
	<b>IKUAN3</b>	0,5 Watt analogue terrestrial TV microrepeater, including : SRC-011 + LRA-112 + HPA-125 + CFP-700 + BAS-700. signal from satellite (NOVA)	1.427,22
	<b>IKUAN4</b>	2 Watt analogue terrestrial TV microrepeater, including : SRC-011 + LRA-112 +HRA-128 + CFP-700 + BAS-700. signal from satellite (NOVA)	2.074,50
	<b>IKUAN5</b>	kit of five 0,5 Watt analogue terrestrial TV microrepeaters, including : 5xSRC-011 + 5xLRA-112 + 5xHPA-125 + 1xCFP-700 + 2xCFP-500 + 3xBAS-700. signal from satellite (NOVA)	6.454,84
	<b>IKUAN6</b>	kit of five 2 Watt analogue terrestrial TV microrepeaters, including : 5xSRC-011 + 5xLRA-112 + 5xHRA-128 + 1xCFP-700 + 2xCFP-500 + 3xBAS-700. signal from satellite (NOVA).	9.691,24
	<b>IPTV KIT</b>	SNS-100/ Power Supply/base plate/ 2 IPTV STB/ KEYBOARD	6.000,00
<b>VSB MODULATOR</b>			
<b>3826</b>	<b>MCP-411</b>	VSB Agile Modulator 47-862 MHz. B/G	313,20
<b>3829</b>	<b>MCP-412</b>	VSB Agile stereo Modulator 47-862 MHz. B/G	426,30
<b>3831</b>	<b>MCP-414</b>	VSB Agile modulator.NICAM.45-862 MHz.B/G	426,30
<b>3848</b>	<b>MCP-812</b>	Twin Modulator.A2 stereo. BG	835,20
<b>3849</b>	<b>MCP-801</b>	Twin Modulator. Mono. BG,DK,I,L.	522,00
<b>3851</b>	<b>MCP-811</b>	Twin Modulator.Mono. BG.	574,20
<b>DIGITAL HEADENDS-QPSK-AM / FREE TO AIR</b>			
<b>4089</b>	<b>SRF-051</b>	Digital Receiver FTA.Mono. B/G/D/I/L.Basic unit.Doble side band modulator	609,00
<b>4084</b>	<b>SRF-011</b>	Digital Receiver FTA.Mono. B/G/D/I/L.Basic unit	696,00
<b>4059</b>	<b>SRF-111</b>	Digital receiver FTA, Mono, B/G.IKUSUP	783,00
<b>4062</b>	<b>SRF-112</b>	Digital receiver FTA, Stereo, B/G. IKUSUP	870,00
<b>DIGITAL HEADENDS-QPSK-AM / PCMCIA</b>			
<b>4095</b>	<b>SRC-051</b>	Digital Receiver with PCMCIA.Mono. B/G/D/I/L.Basic unit.DSB	696,00
<b>4092</b>	<b>SRC-011</b>	Digital Receiver with PCMCIA.Mono. B/G/D/I/L.Basic unit.VSB	783,00
<b>4096</b>	<b>SRC-111</b>	Digital Receiver with PCMCIA.Mono. B/G/D/I/L.Basic unit.VSB.IKUSUP	870,00
<b>CLASS A - DIGITAL HEADENDS-QPSK-AM / EMBEDDED CA</b>			
<b>4023</b>	<b>SDC-G106</b>	Digital receiver EMBEDDED, Nicam,NDS, Viasat.	1.800,00
<b>4418</b>	<b>SDC-V400</b>	Digital receiver EMBEDDED, Viaccess, Stereo, B/G. IKUSUP	1.044,00
<b>4413</b>	<b>SDC-C100</b>	Digital receiver EMBEDDED, Conax, Mono, B/G. IKUSUP	765,60
<b>4025</b>	<b>SDC-C600</b>	Digital receiver EMBEDDED,Conax,NICAM, B/G. IKUSUP	1.044,00
<b>DIGITAL HEADENDS-QPSK-COFDM</b>			
<b>4098</b>	<b>MTI-900</b>	QPSK-COFDM Transmodulator.C.I.	2.001,00
<b>4099</b>	<b>MTI-800</b>	QPSK-COFDM Transmodulator.	1.653,00
<b>CLASS A - DIGITAL HEADENDS-COFDM-AM / FREE TO AIR</b>			
<b>4088</b>	<b>TRF-051</b>	Digital Terrestrial receiver.FTA.BASIC.B/G/D/K/L.Double side band modulator	643,80
<b>4085</b>	<b>TRF-011</b>	Digital Terrestrial receiver.FTA.Basic.B/G/D/K/L	730,80
<b>4461</b>	<b>TRF-014</b>	Digital Terrestrial receiver.FTA.Stereo NICAM.B/G/D/K/L	991,80
<b>4463</b>	<b>TRF-114</b>	Digital Terrestrial receiver.FTA.Stereo NICAM.B/G/D/K/L.IKUSUP	1.078,80
<b>4419</b>	<b>TRF-111</b>	Digital Terrestrial receiver.FTA. Mono. B/G.IKUSUP	817,80
<b>4420</b>	<b>TRF-112</b>	Digital Terrestrial receiver.FTA.Stereo.B/G.IKUSUP	904,80
<b>CLASS A - DIGITAL HEADENDS- QAM</b>			
<b>4074</b>	<b>CGT-100</b>	QAM-QAM regenerator. IKUSUP	1.218,00
<b>4087</b>	<b>CRF-121</b>	QAM-PAL BG/D/K/I/L. IKUSUP	1.009,20
<b>4441</b>	<b>CRC-121</b>	QAM-PAL. BG/D/K/I/L. PCMCIA. IKUSUP	1.131,00
<b>4440</b>	<b>CDC-V200</b>	QAM Viaccess embeded-PAL.D/K/I/L.IKUSUP.	1.218,00
<b>4094</b>	<b>MDI-900</b>	QPSK-QAM / NIT / Remote controlling...IKUSUP	0,00
<b>4020</b>	<b>MDI-910</b>	DVB-S2 .QPSK-QAM / NIT / Remote controlling...IKUSUP	1.566,00
<b>4021</b>	<b>TDI-900</b>	COFDM-QAM / Remote controlling.	1.131,00

**IKUSI**

Description

προτεινόμενη  
Λιανική

€

			€
<b>CLASS A - FIBRE OPTICS</b>			
4903	FRD-350	Optical receiver 47/2150 MHz.94dBuVolt	835,20
4915	FTD-420	Optical Transmitter 4 mw 47/2150 MHz	2.262,00
4914	FRD-400	Optical receiver 47/2150 MHz.119.dBuVolt	1.218,00
4904	FSP-302	2xOptical splitter	261,00
4905	FSP-303	3xOptical splitter	382,80
4916	FSP-304	4xOptical splitter	522,00
4917	FSP-305	5xOptical splitter	626,40
4918	FSP-306	6xOptical splitter	730,80
4906	FTR-301	Compact Return Path Optical Transmitter	783,00
4907	FRR-310	Return Path Optical Receiver	487,20
4909	FKH-104	Distribution and Splice Kit	783,00
4910	FKH-208	Distribution and Splice Kit	1.044,00
4911	FKH-312	Node.Distribution and Splice Kit	1.305,00
4908	FKR-104	Distribution and Splice Kit	382,80
4912	FCA-400	Optical Fober Cable	4,00
4913	FJU-100	Optical Fibre Jumper	87,00
4920	FEM-060	Mechanical joining	34,80
4919	FEE-100	Joining KIT	4.350,00
<b>CLASS A - CHANNEL PROCESSOR</b>			
3842	TPC-010	Channel Processor (Digital).Agile 47-862 MHz.	522,00
3843	TPC-110	Channel Processor (Digital).Agile 47-862 MHz.IKUSUP	696,00
3651	TPC-010	Channel Processor (Analogue).Agile 47-862 MHz.	469,80
4277	TBA-120	FM & DAB Amplifier	261,00
<b>CLASS A - IF-IF CONVERTERS</b>			
3846	SPC-010	IF-IF Converter	365,40
3844	SPC-030	Triple IF-IF converter	574,20
<b>CLASS A - IP TV</b>			
5100	SNS-100	QPSK-IP Streamer	2.088,00
5101	SNS-101	QPSK-IP Streamer with CI	3.567,00
5102	TNS-100	COFDM-IP Streamer	3.393,00
5105	BNS-200	V/A - IP Twin Streamer	3.132,00
5112	RNS-101	Radio DVB S - IP with CI	3.567,00
5106	IPR-110	Opera IP STB	522,00
<b>CLASS A - ACCESSORIES</b>			
4401	CFP-700	Power Supply (12/18/24 Vdc./0-22KHz.).	295,80
4447	CFP-702	Redundant Power Supply	469,80
4429	CFP-500	Power Supply (12/24).5A	217,50
4439	CFP-507	Power Supply (12/24).7A	278,40
3616	COR-220	Schuko plug mains cord	7,83
4426	HPA-120	Amplifier module. Output level 120 dBμVolt.	214,02
4427	HPA-125	Amplifier module. Output level 125 dBμVolt	330,60
4428	HPA-025	Amplifier mod. Output level 125 dBμVolt.Low Gain	348,00
4437	HPA-920	SAT-IF combiner/amplifier	200,10
4433	AMX-400	Combiner Class A. 4x47-860 MHz	243,60
4402	COF-700	Housing for BAS-700	118,32
4403	BAS-700	Base Plate	46,11
4411	BAS-900	Base Plate for nine modules	55,68
4070	SPI-300	Programming controller	273,00
4280	SMR-601	19" - 6 U Rack Frame	174,00
4281	PMR-601	6 U Module fixing plate	17,40
4282	OMR-601	6 U - 12E Blank panel	17,40
4416	PMR-600	6U module fixing plate	17,40
4407	SMR-600	19"-6U rack frame	269,70
4417	OMR-600	6U-12E blank panel	17,40
1519	CTF-175	75 Ohm load plug/SZB	0,44



**IKUSI**

Description

προτεινόμενη  
Λιανική

€

			προτεινόμενη Λιανική
			€
<b>CLASS A - REMOTE PROGRAMMING</b>			
<b>4435</b>	<b>HMS-120</b>	Headend Control unit	1.914,00
<b>4436</b>	<b>HMS-130</b>	Headend Control unit.Info Channel	2.784,00
<b>4430</b>	<b>BUS-013</b>	Kit of jumpers.10 shorts+1long	62,64
<b>4704</b>	<b>CDP-102</b>	2 pair data cable	1,48
<b>4706</b>	<b>CDB-200</b>	Female connectors DB9(2)	7,48
<b>SAT-IF DISTRIBUTION SYSTEMS</b>			
<b>STAND ALONE MULTI-SWITCHES</b>			
<b>1023</b>	<b>MS-0504</b>	Stand alone I.F. Multi Switch 5x4	103,50
<b>1024</b>	<b>MS-0508</b>	Stand alone I.F. Multi Switch 5x8	126,75
<b>1025</b>	<b>MS-0512</b>	Stand alone I.F. Multi Switch 5x12	187,50
<b>1026</b>	<b>MS-0516</b>	Stand alone I.F. Multi Switch 5x16	207,00
<b>1145</b>	<b>RS-A504</b>	Compact IF Msuitch 5x4	85,50
<b>1146</b>	<b>RS-A508</b>	Compact IF Msuitch 5x8	124,50
<b>1147</b>	<b>RS-A512</b>	Compact IF Msuitch 5x12	228,00
<b>1148</b>	<b>RS-A516</b>	Compact IF Msuitch 5x16	259,50
<b>1027</b>	<b>MS-0904</b>	Stand alone I.F. Multi Switch 9x4	171,00
<b>1028</b>	<b>MS-0908</b>	Stand alone I.F. Multi Switch 9x8	213,00
<b>1029</b>	<b>MS-0912</b>	Stand alone I.F. Multi Switch 9x12	270,00
<b>1030</b>	<b>MS-0916</b>	Stand alone I.F. Multi Switch 9x16	303,00
<b>1031</b>	<b>MS-1708</b>	Stand alone I.F. Multi Switch 17x8	450,00
<b>1032</b>	<b>MS-1712</b>	Stand alone I.F. Multi Switch 17x12	525,00
<b>1033</b>	<b>MS-1716</b>	Stand alone I.F. Multi Switch 17x16	600,00
<b>CASCADABLE MULTI-SWITCHES. TV+8IF</b>			
<b>1120</b>	<b>RH-8200</b>	Launch amplifier. 8 IF	304,50
<b>1121</b>	<b>RL-9200</b>	Line amplifier. 8 IF. Mains powering	348,00
<b>1122</b>	<b>RL-9100</b>	Line amplifier. 8 IF. Line/localDC powering	170,52
<b>1123</b>	<b>PSU-015</b>	Power Supply +15VDC/3,3A	55,68
<b>1124</b>	<b>RC-9410</b>	9 Inx4Out cascable Msuitch. 10dB. End of line.	208,80
<b>1125</b>	<b>RC-9415</b>	9 Inx4 Out cascable Msuitch. 15dB.	208,80
<b>1126</b>	<b>RC-9420</b>	9 Inx4 Out cascable Msuitch. 20dB.	208,80
<b>1127</b>	<b>RC-9425</b>	9 Inx4 Out cascable Msuitch. 25dB.	208,80
<b>1128</b>	<b>RC-9810</b>	9 Inx8 Out cascable Msuitch. 10dB. End of line	339,30
<b>1129</b>	<b>RC-9815</b>	9 Inx8 Out cascable Msuitch. 10dB.	339,30
<b>1130</b>	<b>RC-9820</b>	9 Inx8 Out cascable Msuitch. 10dB.	339,30
<b>1131</b>	<b>RC-9825</b>	9 Inx8 Out cascable Msuitch. 10dB.	339,30
<b>1132</b>	<b>RC-17410</b>	17 Inx4 Out cascable Msuitch. 10dB. End of line	391,50
<b>1133</b>	<b>RC-17415</b>	17 Inx4 Out cascable Msuitch. 15dB.	391,50
<b>1134</b>	<b>RC-17420</b>	17 Inx4 Out cascable Msuitch. 20dB.	391,50
<b>1135</b>	<b>RC-17425</b>	17 Inx4 Out cascable Msuitch. 25dB.	391,50
<b>1136</b>	<b>RC-17810</b>	17 Inx8 Out cascable Msuitch. 10dB. End of line	626,40
<b>1137</b>	<b>RC-17815</b>	17 Inx8 Out cascable Msuitch. 15dB.	626,40
<b>1138</b>	<b>RC-17820</b>	17 Inx8 Out cascable Msuitch. 20dB.	626,40
<b>1139</b>	<b>RC-17825</b>	17 Inx8 Out cascable Msuitch. 25dB.	626,40
<b>1140</b>	<b>RDIS910</b>	1 Way multi-tap. 8IF+1Tv. 10 dB.	104,40
<b>1141</b>	<b>RDIS915</b>	1 Way multi-tap. 8IF+1Tv. 15 dB.	104,40
<b>1142</b>	<b>RDIS920</b>	1 Way multi-tap. 8IF+1Tv. 20 dB.	104,40
<b>1143</b>	<b>RDIS925</b>	1 Way multi-tap. 8IF+1Tv. 25 dB.	104,40
<b>1144</b>	<b>RSIS904</b>	2 Way multi-splitter. 8IF+1Tv.	104,40
<b>3374</b>	<b>CIS-110</b>	Directional coupler. 10dB-2150 MHz.1A.Indor	11,83
<b>3375</b>	<b>CIS-116</b>	Directional coupler. 16dB-2150 MHz.1A.Indor	11,83
<b>3376</b>	<b>SIS-102</b>	2 Way splitter. 2150 MHz. 1A. Indoor	11,83
<b>3377</b>	<b>IIS-100</b>	Power Injector. 2150 MHZ. 1A. Indoor	10,01
<b>2379</b>	<b>BCF-060</b>	60V AC/DC Block-F	2,26

**IKUSI**

Description

προτεινόμενη  
Λιανική

€

			προτεινόμενη Λιανική
			€
<b>DISTRIBUTION ELEMENTS</b>			
<b>INDOOR TAP-OFFS - DLS SERIES</b>			
<b>3355</b>	<b>DLS-204</b>	2-Way shielded tap-off (4dB)(1000Mhz)	3,55
<b>3353</b>	<b>DLS-208</b>	2-Way shielded tap-off (8,5dB)(1000Mhz)	3,55
<b>3352</b>	<b>DLS-211</b>	2-Way shielded tap-off (11dB)(1000Mhz)	3,55
<b>3351</b>	<b>DLS-214</b>	2-Way shielded tap-off (14dB)(1000Mhz)	3,55
<b>3350</b>	<b>DLS-217</b>	2-Way shielded tap-off (17dB)(1000Mhz)	3,55
<b>3349</b>	<b>DLS-220</b>	2-Way shielded tap-off (8,5dB)(1000Mhz)	3,55
<b>3348</b>	<b>DLS-223</b>	2-Way shielded tap-off (11dB)(1000Mhz)	3,55
<b>3347</b>	<b>DLS-226</b>	2-Way shielded tap-off (14dB)(1000Mhz)	3,55
<b>3356</b>	<b>DLS-408</b>	4-Way shielded tap-off (7,5dB)(1000Mhz)	6,52
<b>3344</b>	<b>DLS-411</b>	4-Way shielded tap-off (11dB)(1000Mhz)	6,52
<b>3343</b>	<b>DLS-414</b>	4-Way shielded tap-off (14dB)(1000Mhz)	6,52
<b>3342</b>	<b>DLS-417</b>	4-Way shielded tap-off (17dB)(1000Mhz)	6,52
<b>3341</b>	<b>DLS-420</b>	4-Way shielded tap-off (20dB)(1000Mhz)	6,52
<b>3340</b>	<b>DLS-423</b>	4-Way shielded tap-off (23dB)(1000Mhz)	6,52
<b>3357</b>	<b>DLS-812</b>	8-Way shielded tap-off (12dB)(1000Mhz)	11,22
<b>3358</b>	<b>DLS-814</b>	8-Way shielded tap-off (14dB)(1000Mhz)	11,22
<b>3359</b>	<b>DLS-817</b>	8-Way shielded tap-off (17dB)(1000Mhz)	11,22
<b>3360</b>	<b>DLS-820</b>	8-Way shielded tap-off (20dB)(1000Mhz)	11,22
<b>3361</b>	<b>DLS-823</b>	8-Way shielded tap-off (23dB)(1000Mhz)	11,22
<b>3362</b>	<b>DLS-826</b>	8-Way shielded tap-off (26dB)(1000Mhz)	11,22
<b>INDOOR TAP-OFFS - UDL SERIES</b>			
<b>3226</b>	<b>UDL-110</b>	1-Way shielded tap-off (10dB)(2300Mhz)	3,80
<b>3227</b>	<b>UDL-115</b>	1-Way shielded tap-off (15dB)(2300Mhz)	3,80
<b>3228</b>	<b>UDL-120</b>	1-Way shielded tap-off (20dB)(2300Mhz)	3,80
<b>3229</b>	<b>UDL-125</b>	1-Way shielded tap-off (25dB)(2300Mhz)	3,80
<b>3244</b>	<b>UDL-210</b>	2-Way shielded tap-off (10dB)(2300Mhz)	4,29
<b>3245</b>	<b>UDL-215</b>	2-Way shielded tap-off (15dB)(2300Mhz)	4,29
<b>3232</b>	<b>UDL-220</b>	2-Way shielded tap-off (20dB)(2300Mhz)	4,13
<b>3233</b>	<b>UDL-225</b>	2-Way shielded tap-off (25dB)(2300Mhz)	4,13
<b>3235</b>	<b>UDL-410</b>	4-Way shielded tap-off (10dB)(2300Mhz)	5,61
<b>3236</b>	<b>UDL-415</b>	4-Way shielded tap-off (15dB)(2300Mhz)	5,61
<b>3237</b>	<b>UDL-420</b>	4-Way shielded tap-off (20dB)(2300Mhz)	5,61
<b>3238</b>	<b>UDL-425</b>	4-Way shielded tap-off (25dB)(2300Mhz)	5,61
<b>3366</b>	<b>UDL-816</b>	8 way tap-off (16dB) (2300MHz)	8,25
<b>3367</b>	<b>UDL-820</b>	8 way tap-off (20dB) (2300MHz)	8,25
<b>3368</b>	<b>UDL-825</b>	8 way tap-off (25dB) (2300MHz)	8,25
<b>INDOOR SPLITTERS - DVS SERIES</b>			
<b>3336</b>	<b>DVS-204</b>	2-Way shielded splitter (1000Mhz)	2,48
<b>3335</b>	<b>DVS-408</b>	4-Way shielded splitter (1000Mhz)	3,80
<b>3334</b>	<b>DVS-610</b>	6-Way shielded splitter (1000Mhz)	7,10
<b>3333</b>	<b>DVS-811</b>	8-way shielded splitter (1000Mhz)	8,25
<b>INDOOR SPLITTERS - UDV SERIES</b>			
<b>3307</b>	<b>UDV-205</b>	2-Way splitter (2300Mhz)	4,13
<b>3365</b>	<b>UDV-307</b>	3-Way splitter (2300Mhz)	5,12
<b>3308</b>	<b>UDV-408</b>	4-Way splitter (2300Mhz)	6,27
<b>3309</b>	<b>UDV-612</b>	6-Way splitter (2300Mhz)	7,43
<b>3310</b>	<b>UDV-813</b>	8-Way splitter (2300Mhz).	8,25
<b>1400</b>	<b>UTV-817</b>	8-Way splitter (2300Mhz). Connectors on top.All port with C.P.	15,18
<b>INDOOR SPLITTERS - UDU SERIES</b>			
<b>5350</b>	<b>UDU-205</b>	2-Way splitter (2400Mhz). Power Passing in all ports.	1,73
<b>5351</b>	<b>UDU-307</b>	3-Way splitter (2400Mhz). Power Passing in all ports.	2,41

**IKUSI**

Description

προτεινόμενη  
Λιανική

€

			προτεινόμενη Λιανική
			€
5352	UDU-408	4-Way splitter (2400Mhz). Power Passing in all ports.	2,51
5353	UDU-612	6-Way splitter (2400Mhz). Power Passing in all ports.	5,45
5354	UDU-813	8-Way splitter (2400Mhz). Power Passing in all ports.	5,91
<b>TV-IF COMBINERS</b>			
3371	DMS-200	TV-IF Combiner.	7,66
3372	DMS-300	TV-2xIF Combiner	11,48
3378	OMH-110	Mounting-out housing	1,34
<b>IF Passives with Power Passing</b>			
3374	CIS-110	Directional coupler 10dB-2150MHz.1A.Indoor	11,83
3375	CIS-116	Directional coupler 16dB-2150MHz.1A.Indoor	11,83
3376	SIS-102	2 way splitter. 2150MHz.1A.Indoor	11,83
3377	IIS-100	Power injector.2150MHz.1A.Indoor	10,01
<b>WALL OUTLETS</b>			
<b>RESISTIVE WALL OUTLETS TV-RD</b>			
2736	ARTU-001	Individual Outlet	4,70
2766	ARTU-051	Artu-001 without cover plate	4,70
<b>BRIDGED OUTLETS</b>			
2735	ARTU-000	Bridged (Individual Outlet).	4,35
2734	ARTU-050	Bridged (Individual Outlet). Without cover plate	4,52
<b>TV-RD DIRECTIONAL OUTLETS</b>			
2750	ARTU-201	Cascade.First level	7,83
2737	ARTU-002	Individual Outlet with filters.	8,18
2763	ARTU-251	artu-201 without cover plate	7,31
2470	ARTU-052V	3 Kv isolated TV-RD outlet without coverplate	7,83
<b>TV-IFSAT DIRECTIONAL OUTLETS</b>			
<b>With cover plate</b>			
2472	ARTU-009	Individual.DC Passing SAT output. TV/RD - SAT IF	5,22
2475	ARTU-901	Cascade.DC Passing SAT output. TV/RD - SAT IF	9,40
2476	ARTU-902	Cascade.DC Passing SAT output. TV/RD - SAT IF	9,40
2477	ARTU-903	Cascade.DC Passing SAT output. TV/RD - SAT IF	9,40
2474	ARTU-900	Cascade(END).DC Passing SAT output. TV/RD - SAT IF	8,27
2719	ARTU-S0	Individual.DC Passing SAT output. TV-RD-SAT IF	12,70
2720	ARTU-S1	Cascade. TV-RD-SAT IF	16,44
<b>Withouth cover plate</b>			
2473	ARTU-059	Artu-009 without DC Passing	4,35
2740	ARTU-058	Artu-009 with DC Passing	4,79
2479	ARTU-951	Artu-901 without cover plate.	8,18
2480	ARTU-952	Artu-902 without cover plate.	8,00
2478	ARTU-950	Artu-900 without cover plate	6,96
<b>Coverplate and surface mounting Frame</b>			
1460	ABT-210	Surface frame.	1,18
2545	PBT-100	Plastic cover. 2 outputs	0,70
2469	PBT-200	Plastic cover. 3 outputs	0,66
<b>CABLES, CONNECTORS &amp; ACCESSORIES</b>			
<b>COAXIAL CONNECTORS</b>			
1508	CFD-100	Fast-fit elbow F connector.	1,13
1502	CAD	9,5 mm.diameter male elbow plug	0,50
1503	CHD-950	9,5 mm.diameter female elbow plug	0,50
2377	CFR-680	"F" male connector. 6,5 diameter screw-on f plug	0,20
2368	CTF-190	Crimp plug for cables CCI-175/176/179/190&CCIB175	0,77
2370	UCF-175	Crimp pliers for connectors. CTF-190	118,32
2512	CTP-125	5/8" male connector for CCT-125/CCT-126 cables (brass)	27,32
2510	CLP-125	5/8" male connector for CCT-125/CCT-126 cable (aluminium)	8,18

**IKUSI**

Description

προτεινόμενη  
Λιανική

€

			προτεινόμενη Λιανική
			€
2513	CTF-125	"F" male connector for CCT-125/CCT-126(brass).Crimp connect.	5,22
1382	CMC-650	5/8" male connector for CCT-650 cable (brass)	48,72
2511	CLP-540	5/8" male connector for CCT-650 cable (aluminium)	26,10
2689	CPF-650	F Male connector cct	59,16
1516	TCF-580	"F" - 5/8 adaptor (female-male) (brass)	12,18
2517	TTF-090	90° "F" - 5/8 adaptor (male-female) (brass)	40,02
1383	CMM-580	Double male "F" joining connector	22,62
1538	EHP-162	Double female 5/8" joining connector	20,88
1847	UCF-170	Hex crimp tool for the CTF-125 connector	127,02
<b>COAXIAL CABLES</b>			
2521	CCI-179	Cu-Al.PVC White.(18dB/862MHz&29,8dB/2150MHz)	0,570
2520	CCI-190	Cu-Al.PVC White.(19,6dB/862MHz&32,5dB/2150MHz)	0,495
2014	CCIB 190	Same as CCI-190 in reel of 305 mters	0,480
2506	CCH-175	Alog FREE.Cu-Cu.PVC White.(16,6dB/862MHz&27,5dB/2150MHz)	0,810
2522	CCI-175	Cu-Cu.PVC White.(16,6dB/862MHz&27,5dB/2150MHz)	0,720
2012	CCIB175	Cu-Cu.PVC White.(16,6dB/862MHz&27,5dB/2150MHz)	0,705
2016	CCI-174	Cu-Cu.PVC Black.(16,6dB/862MHz&27,5dB/2150MHz)	0,825
2501	CCI-176	Cu-Cu.PVC Beige.(16,6dB/862MHz&27,5dB/2150MHz)	0,750
2516	CCS-178	Cu-Pet-Cu-Pet.PVC White17dB/862MHz&28,1/2150MHz	0,900
2017	CCS-175	Cu-Cu . 70%	0,975
2018	CCS-190	Cu-Al. 70%	0,507
2505	CCT-171	Cu-Al Black PE(18dB/862MHz&29,8dB/2150MHz)	0,585
2514	CCT-125	Cu-Al.PE Black(13,1dB/862MHz&27,5dB/2150MHz)	1,65
2013	CCTB-125	Cu-Al.PE Black(13,1dB/862MHz&27,5dB/2150MHz)	1,74
2515	CCT-126	Cu-Al.PE Black.Mesanger.(13,1dB/862MHz&27,5dB/2150MHz)	3,52
2507	CCT-650	6,5dB/100 m at 800 Mhz.	4,76
1851	PLC-650	Tool for CCT-650 cable	435,00
<b>COMMUNICATION CABLES</b>			
5022	CPI-004U	4-Pair. CAT5e UTP cable	0,57
5023	CPI-604U	4-pair. CAT6 LSZH UTP cable	0,00
<b>BROADBAND AMPLIFIER</b>			
2378	ABF-010	Plug-in 45-862 amplifier.F	17,75
<b>COAXIAL ADAPTORS-JOINING</b>			
2371	FDH-215	Joining connector.Female-female."F". IF-SAT	3,92
1640	SAI-311	Female-female joining (brass)."F"	1,74
2350	FRH-081	Joining connector: F male - F male	4,00
2351	FAR-900	90 degree adapter: F male - F male	3,05
2360	ARF-100	Fast-fit adapter, F male	4,35
2364	TBF-101	F female-BNC male	4,35
2365	TIF-100	IEC male -F female	3,13
2366	TIF-102	IEC female -F male	5,22
<b>ATTENUATORS</b>			
3105	FAV-020	Variable attenuator plug-in "F"	10,09
3107	FAV-120	Variable attenuator plug-in "F"	11,66
2353	FAM-006	Fixed attenuator "F" (6dB)	7,83
2355	FAM-012	Fixed attenuator "F" (12dB)	7,83
2357	FAM-020	Fixed attenuator "F" (20dB)	7,83
1674	AV-020	Variable attenuator. Constant impedance. VHF/UHF (0-20dB).IEC	12,18

**IKUSI**

Description

προτεινόμενη  
Λιανική

€

			προτεινόμενη Λιανική
			€
<b>ACCESORIES</b>			
<b>3122</b>	<b>RFM-040</b>	FM rejection filter "F"	7,31
<b>3130</b>	<b>IEF-024</b>	Power inserter (260 mA/30 V).	9,05
<b>3129</b>	<b>EIF-025</b>	Power extractor (260 mA/30V).	9,05
<b>2362</b>	<b>VBC-060</b>	DC isolator. F-M	3,05
<b>1407</b>	<b>DH-13</b>	Two way splitter/Two way combiner. IEC	16,01
<b>1408</b>	<b>V-2T</b>	Splitter for VCR ( 2TV) . IEC	15,31
<b>2137</b>	<b>VEQ-860</b>	20 dB variable equalizer. 40-860 MHz.	43,50
<b>OTHER ACCESORIES</b>			
<b>1521</b>	<b>ECC</b>	Coaxial cable splicer	0,64
<b>2221</b>	<b>CTF-075</b>	75 Ohms "F" load plug. Outdoor	0,70
<b>1519</b>	<b>CTF-175</b>	75 Ohm load plug/SZB	0,44
<b>IF ACCESORIES</b>			
<b>3241</b>	<b>IFC-215</b>	IF shielded injector	9,57
<b>3242</b>	<b>FAV-920</b>	TV-IF variable attenuator.18dB	12,18
<b>3373</b>	<b>OMH-100</b>	Outdoor box for DMS-200	1,48
<b>1107</b>	<b>FIS-950</b>	950-2150 MHz IF amplifier	25,23
<b>USER ITEMS</b>			
<b>HOME DSB MODULATOR</b>			
<b>3029</b>	<b>MAW-200</b>	VHF-UHF TV Modulator with display	85,38
<b>2245</b>	<b>CVA-002</b>	Conecting kit for MAW	11,48
<b>ClassB HEADEND</b>			
<b>DEMODULATORS</b>			
<b>4068</b>	<b>SDF-102</b>	QPSK-B.B. Receiver	800,40
<b>3832</b>	<b>SDE-V00</b>	QPSK-B.B.Viaces embeded Receiver	1.044,00
<b>4069</b>	<b>SDE-M00</b>	QPSK-B.B.Mediaguard embeded Receiver	1.131,00
<b>3833</b>	<b>SDE-C00</b>	QPSK-B.B.Conax embeded Receiver	1.044,00
<b>4027</b>	<b>SDE-C00R</b>	Rack 1u version for SDE	1.218,00
<b>3838</b>	<b>TDF-102</b>	COFDM-B.B. Receiver	922,20
<b>MODULATORS</b>			
<b>4507</b>	<b>CMK-600</b>	VSB modulator - basic -	870,00
<b>2622</b>	<b>SAW-200</b>	Double SAW filter B/G	161,82
<b>4516</b>	<b>OLS-200</b>	Option for CMK-600 . Loop output option	10,44
<b>4510</b>	<b>OST-200</b>	Stereo Option CMK	174,00
<b>4509</b>	<b>OCR-100</b>	Option for CMK-600 .PC programing	208,80
<b>POWER SUPPLY</b>			
<b>4501</b>	<b>CFK-700</b>	Power Supply	487,20
<b>3616</b>	<b>COR-220</b>	Schuko plug mains cord	7,83
<b>PROGRAMMING</b>			
<b>4430</b>	<b>BUS-013</b>	Kit of jumpers.10 shorts+1long	62,64
<b>4704</b>	<b>CDP-102</b>	2 pair data cable	1,48
<b>4706</b>	<b>CDB-200</b>	Female connectors DB9(2)	7,48
<b>4070</b>	<b>SPI-300</b>	Programming controller	273,00
<b>MISCELANEOUS</b>			
<b>4511</b>	<b>SMR-300</b>	19" rack, 3U	278,40
<b>4512</b>	<b>OMR-300</b>	3U-6E blank panel	10,44
<b>4635</b>	<b>DPX-030</b>	Diplexer. FW/RW (87-1000 MHz)	9,57
<b>2562</b>	<b>MVR-600</b>	19" 1 Unit high TV Modulator (12-65 MHz).(B/G,D/K,L/L',M/N) .110-240 Volt	1.566,00
<b>4022</b>	<b>SDE-G06R</b>	Demodulator.VIASAT.19"Rack	1.305,00

**IKUSI**

Description

προτεινόμενη  
λιανική

€

			προτεινόμενη λιανική
			€
<b>CATV</b>			
<b>APARTMENT AMPLIFIERS</b>			
<b>TAE-300 SERIE</b>			
<b>3209</b>	<b>TAE-116</b>	Line extender (RW 5-66Mhz).G=19dB.230 Volt.1x111,5dBμVolt.	98,14
<b>3963</b>	<b>TAE-316</b>	Line extender (RW 5-66Mhz).G=19dB.230 Volt.1x111,5dBμVolt.	100,22
<b>3964</b>	<b>TAE-323</b>	Line extender (RW 5-30Mhz).G=15,5dB.230 Volt.2x108dBμVolt.	104,40
<b>3965</b>	<b>TAE-324</b>	Line extender (RW 5-42Mhz).G=15,5dB.230 Volt.2x108dBμVolt.	104,40
<b>3966</b>	<b>TAE-326</b>	Line extender (RW 5-66Mhz).G=15,5dB.230 Volt.2x108dBμVolt.	104,40
<b>LINE EXTENDERS</b>			
<b>TAE-500 SERIE</b>			
<b>3201</b>	<b>TAE-581</b>	P.D.Line extender (RW 5-30Mhz).G=35dB.100-265 Volt.124dBμVolt.	417,60
<b>3207</b>	<b>TAE-583</b>	P.D.Line extender (RW 5-66Mhz).G=35dB.100-265 Volt.124dBμVolt.	417,60
<b>1560</b>	<b>TAE-584</b>	P.D.Line extender (RW 5-66Mhz).G=35dB.100-265 Volt.Adjustment control RW	417,60
<b>3203</b>	<b>TAE-586</b>	P.D.Line extender (RW 5-30Mhz).G=35dB.24-90 Volt.124dBμVolt.	459,36
<b>3208</b>	<b>TAE-588</b>	P.D.Line extender (RW 5-66Mhz).G=35dB.24-90 Volt.124dBμVolt.Current pass	459,36
<b>TAE 700 SERIE</b>			
<b>3931</b>	<b>TAE-733</b>	Line extender (RW 5-30Mhz).G=30dB.230 Volt.118dBμVolt.	253,46
<b>3191</b>	<b>TAE-734</b>	Line extender (RW 5-42Mhz).G=30dB.230 Volt.118dBμVolt.	253,46
<b>3192</b>	<b>TAE-736</b>	Line extender (RW 5-66Mhz).G=30dB.230 Volt.118dBμVolt.	253,46
<b>3976</b>	<b>TAE-733AR</b>	Line extender (Active RW 5-30Mhz).G=30dB.230 Volt.118dBμVolt.	281,88
<b>3210</b>	<b>TAE-736AR</b>	Line extender (Active RW 5-66Mhz).G=30dB.230 Volt.118dBμVolt.	281,88
<b>TAE 900 SERIE</b>			
<b>3181</b>	<b>TAE-923</b>	Line extender (RW 5-30Mhz).G=36dB.24-60 Volt.120dBμVolt.	375,84
<b>3182</b>	<b>TAE-925</b>	Line extender (RW 5-55Mhz).G=36dB.24-60 Volt.120dBμVolt.	375,84
<b>3183</b>	<b>TAE-933</b>	Line extender (RW 5-30Mhz).G=36dB.185-264 Volt.120dBμVolt.	375,84
<b>3184</b>	<b>TAE-935</b>	Line extender (RW 5-55Mhz).G=36dB.185-264 Volt.120dBμVolt.	375,84
<b>3190</b>	<b>TMV-185</b>	860Mhz Plug-in Tilt. TAE-700 & TAE-900	21,72
<b>3195</b>	<b>TMV-175</b>	750Mhz Plug-in Tilt. TAE-700 & TAE-900	21,72
<b>3189</b>	<b>TMV-165</b>	650Mhz Plug-in Tilt. TAE-700 & TAE-900	21,72
<b>LINE AMPLIFIERS</b>			
<b>TAL 800&amp;890 SERIE</b>			
<b>3948</b>	<b>TAL-883</b>	CATV line & distribution amp.GaASFET.FW=47-862MHz. RW=5-30MHz	1.252,80
<b>3949</b>	<b>TAL-884</b>	CATV line & distribution amp.GaASFET.FW=54-862MHz. RW=5-42MHz	1.252,80
<b>3950</b>	<b>TAL-886</b>	CATV line & distribution amp.GaASFET.FW=86-862MHz. RW=5-66MHz	1.252,80
<b>3975</b>	<b>TAL-893</b>	CATV line & distribution amp.GaASFET. RW=5-30MHz. 100-265 V	1.294,56
<b>3973</b>	<b>TAL-894</b>	CATV line & distribution amp.GaASFET. RW=5-42MHz. 100-265 V	1.294,56
<b>3974</b>	<b>TAL-896</b>	CATV line & distribution amp.GaASFET. RW=5-66MHz. 100-265 V	1.294,56
<b>TAL 800&amp;890 SPARE PARTS</b>			
<b>3951</b>	<b>TMP-880</b>	48-90V power supply for TAL	156,60
<b>3971</b>	<b>TMP-890</b>	110-240V power supply for TAL	156,60
<b>3952</b>	<b>TMA-883</b>	Amplifier module TAL-883	800,40
<b>3953</b>	<b>TMA-884</b>	Amplifier module TAL-884	800,40
<b>3954</b>	<b>TMA-886</b>	Amplifier module TAL-886	800,40
<b>2179</b>	<b>TSI-500</b>	Power supply 5A - Injector	1.014,42
<b>1163</b>	<b>ACP-425</b>	Power Supply 2,5A. 4outputs Indoor	217,50

**IKUSI**

Description

προτεινόμενη  
Λιανική

€

			προτεινόμενη Λιανική
			€
		<b>OUTDOOR PASIVE ELEMENTS</b>	
<b>2652</b>	<b>RMT102-4</b>	2-Way tap-off 4dB	21,12
<b>2653</b>	<b>RMT102-8</b>	2-Way tap-off 8dB	21,12
<b>2654</b>	<b>RMT102-11</b>	2-Way tap-off 11dB	21,12
<b>2655</b>	<b>RMT102-14</b>	2-Way tap-off 14dB	21,12
<b>2656</b>	<b>RMT102-17</b>	2-Way tap-off 17dB	21,12
<b>2657</b>	<b>RMT102-20</b>	2-Way tap-off 20dB	21,12
<b>2658</b>	<b>RMT102-23</b>	2-Way tap-off 23dB	21,12
<b>2659</b>	<b>RMT102-26</b>	2-Way tap-off 26dB	22,00
<b>2660</b>	<b>RMT102-29</b>	2-Way tap-off 29dB	22,00
<b>2663</b>	<b>RMT104-8</b>	4-Way tap-off 8dB	22,88
<b>2664</b>	<b>RMT104-11</b>	4-Way tap-off 11dB	22,88
<b>2665</b>	<b>RMT104-14</b>	4-Way tap-off 14dB	22,88
<b>2666</b>	<b>RMT104-17</b>	4-Way tap-off 17dB	22,88
<b>2667</b>	<b>RMT104-20</b>	4-Way tap-off 20dB	22,88
<b>2668</b>	<b>RMT104-23</b>	4-Way tap-off 23dB	22,88
<b>2669</b>	<b>RMT104-26</b>	4-Way tap-off 26dB	23,06
<b>2670</b>	<b>RMT104-29</b>	4-Way tap-off 29dB	23,06
<b>2673</b>	<b>RMT108-11</b>	8-Way tap-off 11dB	38,72
<b>2674</b>	<b>RMT108-14</b>	8-Way tap-off 14dB	38,72
<b>2675</b>	<b>RMT108-17</b>	8-Way tap-off 17dB	38,72
<b>2676</b>	<b>RMT108-20</b>	8-Way tap-off 20dB	38,72
<b>2677</b>	<b>RMT108-23</b>	8-Way tap-off 23dB	38,72
<b>2678</b>	<b>RMT108-26</b>	8-Way tap-off 26dB	40,48
<b>2682</b>	<b>RLDC10-08</b>	Directional Coupler 8dB	38,72
<b>2683</b>	<b>RLDC10-12</b>	Directional Coupler 12dB	38,72
<b>2684</b>	<b>RLDC10-16</b>	Directional Coupler 16dB	39,07
<b>2651</b>	<b>GS16DGV</b>	16-Way splitter	158,40
<b>2685</b>	<b>RLS10-2</b>	2-Way line splitter	42,24
<b>2686</b>	<b>RLS10-3</b>	3-Way line splitter	42,24
<b>2687</b>	<b>RPI-100</b>	Current injector 1GHz 10A	42,24
<b>2974</b>	<b>TDE-100</b>	Angle holder for passive accessories	3,17
		<b>FILTERS</b>	
<b>2376</b>	<b>RVR-066</b>	5-66 MHz reverse signal trap.	24,36
<b>2100</b>	<b>FPB-2137</b>	B IV Band pass filter	34,80
<b>2101</b>	<b>FPB-3869</b>	B V Band pass filter	34,80
		<b>ACCESORIES</b>	
<b>2608</b>	<b>TER-803</b>	Return signal extractor. 5- 30 MHz.	121,80
<b>2609</b>	<b>TER-805</b>	Return signal extractor. 5- 55MHz.	121,80
<b>2628</b>	<b>TER-806</b>	Return signal extractor. 5- 66 MHz.	121,80
<b>2594</b>	<b>IAR-300</b>	Power inserter - Attenuator	104,40
<b>2593</b>	<b>FRB-203</b>	FM variable Trap	104,40

**IKUSI**

Description

προτεινόμενη  
λιανική

€

			προτεινόμενη λιανική
			€
<b>RACK CABINETS</b>			
<b>19"Rack Cabinets-"Top Line" series</b>			
<b>3640</b>	<b>ART-630</b>	30 Units high cabinet - rack	2.958,00
<b>3641</b>	<b>ART-642</b>	42 Units high cabinet - rack	3.828,00
<b>3642</b>	<b>PRT-030</b>	30 Units cabinet door	591,60
<b>3643</b>	<b>PRT-042</b>	42 Units cabinet door	730,80
<b>3645</b>	<b>VRT-602</b>	19" - 1 unit high fan tray	626,40
<b>3644</b>	<b>CRT-119</b>	19" - 1 unit high brush panel	107,88
<b>3646</b>	<b>GRT-602</b>	Cabinet hanging angles	95,70
<b>Simple front pannels</b>			
<b>3626</b>	<b>FIT-501</b>	Ventilation 19"-1U Panel	41,76
<b>2605</b>	<b>BEC-400</b>	Blank 19"-1U Panel	57,42
<b>Mounting Options</b>			
<b>3620</b>	<b>OMF-530</b>	Mounting Options for RAC-530 & ART-630	1.131,00
<b>3622</b>	<b>OMF-540</b>	Mounting Options for ART-642	1.218,00
<b>INTERNET ACCESS</b>			
<b>i URBAN</b>			
<b>4720</b>	<b>UIAM100</b>	Master Modem	525,20
<b>4721</b>	<b>UIAT100</b>	Slave Modem	231,40
<b>2318</b>	<b>OMC-102</b>	Modem optimizer. (5-862 MHz)	27,82
<b>2318</b>	<b>OMC-102</b>	Modem Optimiser	27,82
	<b>i-Urban PROMO kit</b>	set που αποτελείται από ένα master modem (UIAM100), δύο slave modems (UIAT100), δύο modem optimisers (OMC-102) και ένα μικτή (DPX-030). Προορίζεται για την παροχή δυνατότητας δοκιμής του συστήματος σε εργαστήριο ή σε πολυκατοικία.	765,29
<b>INSTRUMENTS</b>			
<b>4815</b>	<b>DSA-500</b>	TV-SAT-CABLE-RADIO signal analyser with MPEG-2	5.644,50
<b>4814</b>	<b>DSA-100</b>	TV-SAT-CABLE-RADIO signal analyser	2.305,50
<b>4817</b>	<b>DSA-600</b>	Signal analyser - SDTV	6.837,00
<b>4818</b>	<b>DSA-640</b>	Signal analyser - HDTV	7.870,50
<b>RF TRANSMITTERS</b>			
<b>RF TRANSMITTERS</b>			
<b>2154</b>	<b>HRA-128</b>	UHF Power Amplifier	1.218,00
<b>2158</b>	<b>LRA-112</b>	UHF Amplifier 2x110dBuVolt	243,60
<b>2164</b>	<b>EMF-440</b>	UHF channel filter	139,20
<b>2155</b>	<b>XRA-400</b>	4 UHF Channel Combiner	609,00
<b>2176</b>	<b>PAE-114</b>	UHF antenna	1.252,80
<b>2159</b>	<b>DRA-020</b>	Tilt kit for variable angle mechanical accesories	147,90
<b>2156</b>	<b>PRA-012</b>	UHF Transmitter Antenna.Radome made of HIPS	304,50