

REF.	Model NAME	DESCRIPTION	λιαν. αξία προϊόντος	αξία προϊόντος με ΦΠΑ
			1	
<b>RECEPTION</b>				
<b>SATELLITE DISHES</b>				
<b>RPA SERIES</b>				
3065	RPA-060	Satellite Dish 60 cm Ø. Offset. Galvanized steel. Light grey epoxy paint	37,56	46,57
3067	RPA-080	Satellite Dish 80 cm Ø. Offset. Galvanized steel. Light grey epoxy paint	74,29	92,12
3069	RPA-100	Satellite Dish 100 cm Ø. Offset. Galvanized steel. Light grey epoxy paint	111,93	138,79
3060	RPA-120	Satellite Dish 120 cm Ø. Offset. Galvanized steel. Light grey epoxy paint	287,91	357,01
<b>LNB</b>				
<b>LNB SERIES - Noise figure 0,2 dB</b>				
86129	Univ Single LNB	LNB Single Universal 10,7-11,7 GHz (O.L. 9,75 GHz) 11,7-12,75 GHz (O.L. 10,6 GHz) 1 output	5,14	6,37
86131	Univ Quattro LNB	LNB "Quattro" 10,7-11,7 GHz (O.L. 9,75 GHz) 11,7-12,75 GHz (O.L. 10,6 GHz) 4 outputs	20,87	25,88
86132	Twin LNB 222	LNB TWIN Outputs 10,7-11,7 GHz (O.L. 9,75 GHz) 11,7-12,75 GHz (O.L. 10,6 GHz) 2 outputs	19,64	24,35
86134	Quad LNB 244	LNB QUAD Outputs 10,7-11,7 GHz (O.L. 9,75 GHz) 11,7-12,75 GHz (O.L. 10,6 GHz) 4 outputs	23,07	28,61
86246	AL 46	Line Amplifier, 950...2300 MHz. "F" Connectors	16,58	20,56
<b>TERRESTRIAL AERIALS</b>				
<b>RADIO FM/DAB SERIES</b>				
<b>AERIALS BAND II - FM</b>				
80030	FM IKF-1E	Omnidirectional antenna for FM, 88 - 108 MHz "F" Connector (ατομική συσκευασία)	26,55	32,92
80026	ANF FMS	Omnidirectional antenna for FM, 88 - 108 MHz "F" Connector (συσκευασία 10 τεμαχίων)	16,35	20,27
<b>AERIAL BAND III -DAB</b>				
1727	DAB-131	Omnidirectional antenna for digital radio, 195 - 233 MHz "F" Connector	24,59	30,49
<b>RHOMBUS: LTE &amp; HDTV SERIES</b>				
84410	RHOMBUS A/P 48	Self-adapting HDTV antenna, Channels 21-48 (LTE 700 ready) 17 / 34 dB (passive-active)	56,99	70,67
84411	RHOMBUS P 48	Passive HDTV antenna, Channels 21-48 (LTE 700 ready). SRR Technology 17 dB (passive)	60,38	74,87
84412	RHOMBUS 5U A/P 48	Self-adapting HDTV antenna, Channels 21-48 (LTE 700 ready) 17 / 34 dB (passive-active)	63,76	79,06
84413	RHOMBUS 5U P 48	Passive HDTV antenna, Channels 21-48 (LTE 700 ready). SRR technology 17 dB (passive)	49,49	61,36
<b>DIGIT SERIES</b>				
84405	DIGIT 25 LTE D2	Digital Antenna, channels 21 - 48 (LTE 700) 13 dB - F Connector (συσκευασία 6 τεμαχίων)	26,55	32,92
84406	DIGIT 25 LTE D2 1U	Digital Antenna, channels 21 - 48 (LTE 700) 13 dB - F Connector (ατομική συσκευασία)	30,90	38,32
<b>EVA SERIES</b>				
84415	EVA 48	Digital Antenna, channels 21 - 60 (LTE 800) 14 dB - F Connector	31,45	39,00
<b>AURA SERIES</b>				
84402	AURA LTE D2	Digital Antenna, channels 21 - 48 (LTE 700) 12 dB - F Connector	17,24	21,38

REF.	Model NAME	DESCRIPTION	λιαν. αξία προϊόντος	αξία προϊόντος με ΦΠΑ
			1	
<b>MECHANICAL COMPLEMENTS</b>				
<b>TOWERS</b>				
82401	PNT 15	Tower (upper part) with ring 1,5 m	128,69	159,58
82402	PNT 250	Tower (upper part) with ring 2,5 m	182,21	225,94
82403	TRT 25	Tower (lower part) 2,5 m	155,31	192,58
82405	BTR AT	Tower base for screwing 1,8 m	40,01	49,61
82406	BTRM EM	Tower base for embedding 1,8 m	43,19	53,56
82407	BTR AB	Pivoting tower for embedding 1,8 m	74,94	92,93
82408	ANC VT	Wind anchoring M 12	18,48	22,92
82409	ARG V40	Wind fastener ring 40 mm diameter	6,64	8,23
82410	ARG V35	Wind fastener ring 35 mm diameter	6,18	7,66
82411	CBL AC3	Guy wire 3 mm diameter	0,91	1,13
82412	CBL AC3 KIT	Windage kit: 25m Windage cable, 1 V40 ring, 6 cable clamps and 3 tensioners	50,98	63,22
82413	CBL A 25M 3mm	Steel braided windage cable	1,15	1,43
<b>MAST</b>				
82414	MST 430	Mast. Diam 40 mm H= 3 m	62,88	77,97
82415	MST 315	Mast. Diam 35 mm H= 1,5 m	25,98	32,22
82416	MST 325	Mast. Diam 35 mm H= 2,5 m	37,53	46,54
82418	BTJ 340	Ridge tile base for mast 35 - 40 mm diameter	38,11	47,26
82419	ACH 045	Chimney bracket for mast 45 mm diameter	47,69	59,14
<b>MECHANICAL PARTS</b>				
82421	GRM A20	Reinforced clamp for screwing 200 mm.	11,90	14,76
82422	GRM U30	Reinforced "U" clamp for embedding 300 mm.	11,21	13,90
82423	GRM U50	Reinforced "U" clamp for embedding 500 mm.	15,77	19,55
82425	BRI D68	Double bracket M 8	11,15	13,83
82426	BRI S68	Single bracket M 8	4,39	5,44
82427	TNS 106	Wind tensioning device	10,17	12,61
82428	CRP 001	Clip 7 mm diameter	0,29	0,36
82429	APR 035	Guy wire tightener M 5	2,72	3,37
82435	GRE AT	Reinforced clamp for screwing 200 x 80 mm.	10,69	13,26
82434	GRP AT	Reinforced clamp for screwing 320 x 90 mm.	15,88	19,69
86106	SPU 40	U shape Wall Pole, 40mm diameter for 65/80cm dishes	17,15	21,27
86101	PPS 100	Wall-Pole support for DPO 105	84,70	105,03
86102	PPS 806	Wall-Pole support for Kit 60 / Kit 80	16,40	20,34
86103	PML 32	L shape Wall Pole, 32mm diameter for 65cm dish	8,41	10,42
86104	PPA 200	Base for pole for DPO 105.	135,79	168,38
82436	BPP 200	Fixing plate for embedding 200 x 200 mm	92,09	114,19
86100	<b>PPA 150</b>	Base for pole for DPO 105.	79,90	99,08
82437	<b>BPP 150</b>	Fixing plate for embedding 200 x 200 mm	68,00	84,32
<b>LTE FILTERS</b>				
<b>LTE Filters</b>				
85056	LBF 694	Low Pass Band Filter. Channels 21-48 LTE 700 Ready	14,34	17,78
85062	LBF-M 694	Mast mounting Low Pass Band Filter. Channels 21-48 LTE 700 Ready	16,31	20,22

REF.	Model NAME	DESCRIPTION	λιαν. αξία προϊόντος	αξία προϊόντος με ΦΠΑ
			1	
<b>DISTRIBUTION</b>				
<b>COMPONENTS DISTRIBUTIO</b>				
<b>2400MHz F CONNECTOR TAPS</b>				
85266	DER 110	1st SAT IF tap-off, 1 output Tap loss -10 dB	2,68	3,32
85267	DER 115	1st SAT IF tap-off, 1 output Tap loss -15 dB	2,68	3,32
85268	DER 120	1st SAT IF tap-off, 1 output Tap loss -20 dB	2,68	3,32
85269	DER 125	1st SAT IF tap-off, 1 output Tap loss -25 dB	2,68	3,32
85270	DER 210	1st SAT IF tap-off, 2 outputs Tap loss -10 dB	3,93	4,87
85271	DER 215	1st SAT IF tap-off, 2 outputs Tap loss -15 dB	3,93	4,87
85272	DER 220	1st SAT IF tap-off, 2 outputs Tap loss -20 dB	3,93	4,87
85273	DER 225	1st SAT IF tap-off, 2 outputs Tap loss -25 dB	3,93	4,87
85274	DER 410	1st SAT IF tap-off, 4 outputs Tap loss -10 dB	5,56	6,89
85275	DER 415	1st SAT IF tap-off, 4 outputs Tap loss -15 dB	5,56	6,89
85276	DER 420	1st SAT IF tap-off, 4 outputs Tap loss -20 dB	5,56	6,89
85277	DER 425	1st SAT IF tap-off, 4 outputs Tap loss -25 dB	5,56	6,89
85278	DER 615	1st SAT IF tap-off, 6 outputs Tap loss -15 dB	8,43	10,45
85279	DER 620	1st SAT IF tap-off, 6 outputs Tap loss -20 dB	8,43	10,45
85280	DER 625	1st SAT IF tap-off, 6 outputs Tap loss -25 dB	8,43	10,45
85281	DER 815	1st SAT IF tap-off, 8 outputs Tap loss -15 dB	9,11	11,30
85282	DER 820	1st SAT IF tap-off, 8 outputs Tap loss -20 dB	9,11	11,30
85283	DER 825	1st SAT IF tap-off, 8 outputs Tap loss -25 dB	9,11	11,30
<b>2400MHz BRIDGE BRIDGE TAPS</b>				
85504	DEF 107	1st SAT IF tap-off, 1 output Tap loss -7 dB	5,57	6,91
85505	DEF 111	1st SAT IF tap-off, 1 output Tap loss -11 dB	5,57	6,91
85506	DEF 116	1st SAT IF tap-off, 1 output Tap loss -16 dB	5,57	6,91
85507	DEF 120	1st SAT IF tap-off, 1 output Tap loss -20 dB	5,57	6,91
85508	DEF 211	1st SAT IF tap-off, 2 outputs Tap loss -11 dB	6,14	7,61
85509	DEF 216	1st SAT IF tap-off, 2 outputs Tap loss -16 dB	6,14	7,61
85510	DEF 220	1st SAT IF tap-off, 2 outputs Tap loss -20 dB	6,14	7,61
85511	DEF 225	1st SAT IF tap-off, 2 outputs Tap loss -25 dB	6,14	7,61
85512	DEF 411	1st SAT IF tap-off, 4 outputs Tap loss -11 dB	8,02	9,94
85513	DEF 416	1st SAT IF tap-off, 4 outputs Tap loss -16 dB	8,02	9,94
85514	DEF 420	1st SAT IF tap-off, 4 outputs Tap loss -19 dB	8,02	9,94
85515	DEF 425	1st SAT IF tap-off, 4 outputs Tap loss -25 dB	8,02	9,94
2121	UDB-615	Tap-off 6 outputs. Tap loss 15 dB	15,58	19,32
2122	UDB-620	Tap-off 6 outputs. Tap loss 20 dB	15,58	19,32
2123	UDB-625	Tap-off 6 outputs. Tap loss 25 dB	15,58	19,32
2124	UDB-815	Tap-off 8 outputs. Tap loss 16 dB	18,25	22,63
2125	UDB-820	Tap-off 8 outputs. Tap loss 20 dB	18,25	22,63
<b>2400MHz F CONNECTOR SPLITTERS</b>				
2092	SCS 2	Splitter SAT IF: 2 outputs. Attenuation 4,5 dB	3,90	4,84
2093	SCS 3	Splitter+PAU: 3 outputs. Attenuation 8 dB	4,77	5,91
2094	SCS 4	Splitter+PAU: 4 outputs. Attenuation 9,5 dB	6,15	7,63
2096	SCS 6	Splitter SAT IF 6 outputs	9,54	11,83
2098	SCS 8	Splitter SAT IF 8 outputs	10,24	12,70
<b>2400MHz BRIDGE BRIDGE SPLITTERS</b>				
85500	DIF 204	1st SAT IF splitter, 2 outputs Insertion loss -4,5 dB	5,76	7,14
85501	DIF 307	1st SAT IF splitter, 3 outputs Insertion loss -6,5 dB	7,74	9,60
85502	DIF 409	1st SAT IF splitter, 4 outputs Insertion loss -8,5 dB	7,84	9,72
85503	DIF 513	1st SAT IF splitter, 5 outputs (3 outputs -9 dB and 2 outputs -12,5 dB)	8,60	10,66

REF.	Model NAME	DESCRIPTION	λιαν. αξία προϊόντος	αξία προϊόντος με ΦΠΑ
			1	
<b>PAU BRIDGED-BRIDGED USER ACCESS POINT</b>				
2102	DAU-204 DISTRIBUIDOR +PAU 2S	Splitter+PAU: 2 outputs. Attenuation 4,5 dB	8,10	10,04
2103	DAU-307 DISTRIBUIDOR +PAU 3S	Splitter+PAU: 3 outputs. Attenuation 8 dB	10,36	12,85
2104	DAU-408 DISTRIBUIDOR +PAU 4S	Splitter+PAU: 4 outputs. Attenuation 9,5 dB	11,23	13,93
2105	DAU-510 DISTRIBUIDOR +PAU 5S	Splitter+PAU: 5 outputs. Attenuation 11,5 dB	15,12	18,75
2106	DAU-612 DISTRIBUIDOR +PAU 6S	Splitter+PAU: 6 outputs. Attenuation 13 dB	16,25	20,15
2107	DAU-813 DISTRIBUIDOR +PAU 8S	Splitter+PAU: 8 outputs. Attenuation 14,5 dB	18,04	22,37
<b>PAU USER ACCESS POINT CONNECTOR F</b>				
85347	PAU 22 F	PAU - Distributor F Connector 2 Inputs; 2 Outputs. Insertion - 5 dB	7,76	9,62
85349	PAU 23 F	PAU - Distributor Connector F 2 Inputs: one with 75 Ohm. 3 Outputs. Insertion - 8.2 dB	9,82	12,18
85351	PAU 24 F	PAU - Distributor Connector F 2 Inputs: one with 75 Ohm. 4 Outputs. Insertion - 9.5 dB	11,66	14,46
85350	PAU 25 F	PAU - Distributor F Connector 2 Inputs: one with 75 Ohm. 5 Outputs. Insertion - 14.7 dB	13,45	16,68
85352	PAU 26 F	PAU - Distributor F Connector 2 Inputs: one with 75 Ohm. 6 Outputs. Insertion - 14,9 dB	15,05	18,66
85353	PAU 28 F	PAU - Distributor F Connector 2 Inputs: one with 75 Ohm. 8 Outputs. Insertion - 16 dB	17,61	21,84
<b>SHIELDED DIPLEXERS CONNECTOR F</b>				
3372	DMS-300 COMBINADOR TV-2FI	3 inputs (TV; IF-1; IF-2). 2 outputs (TV+IF-1; TV+IF-2). Lte 2	10,66	13,22
<b>SHIELDED BRIDGE-FLANGE DIPLEXERS</b>				
86243	DXR 2D+	3 inputs - 2 outputs Diplexer RF -5,5 dB; SAT -1,5 dB	12,28	15,23
86244	DXR 216+	1st SAT IF + TV Diplexer	6,11	7,58
<b>BRIDGE-FLANGE PROTECTORS</b>				
85013	PI DES	Outdoor Cover Box for DXR 216 & DXR 334	3,10	3,84
85016	PI DES-DIS +/-	Outdoor Cover Box for DXR and DES/DIS family	2,57	3,19
<b>COMPONENTS DISTRIBUTION 1 GHz</b>				
<b>TAPS CONNECTOR F</b>				
85480	DER 214 C	1 GHz Tap Off , 2 outputs Tap loss -14 dB	3,76	4,66
85481	DER 217 C	1 GHz Tap Off , 2 outputs Tap loss -17 dB	3,76	4,66
85482	DER 223 C	1 GHz Tap Off , 2 outputs Tap loss -23 dB	3,76	4,66
85483	DER 226 C	1 GHz Tap Off , 2 outputs Tap loss -26 dB	3,76	4,66
85485	DER 414 C	1 GHz Tap Off , 4 outputs Tap loss -14 dB	5,35	6,63
85486	DER 417 C	1 GHz Tap Off , 4 outputs Tap loss -17 dB	5,35	6,63
85487	DER 423 C	1 GHz Tap Off , 4 outputs Tap loss -23 dB	5,35	6,63
85488	DER 426 C	1 GHz Tap Off , 4 outputs Tap loss -26 dB	5,35	6,63
<b>SPLITTERS CONNECTOR F</b>				
85470	REP 204C	1 GHz Splitter , 2 outputs Insertion loss -4 dB	2,61	3,24
85471	REP 306 C	1 GHz Splitter , 3 outputs Insertion loss -6 dB	3,76	4,66
85472	REP 408 C	1 GHz Splitter , 4 outputs Insertion loss -8 dB	4,06	5,03
85474	REP 612 C	1 GHz Splitter , 6 outputs Insertion loss -12 dB	6,62	8,21

REF.	Model NAME	DESCRIPTION	λιαν. αξία προϊόντος	αξία προϊόντος με ΦΠΑ
			1	
<b>COAXIAL CABLES</b>				
<b>Dca CPR</b>				
2780	CUC-640 COAX Cu/Cu CA DCA W100	Coaxial cable. Attenuation 15 dB (862 MHz) 28 dB (2150 MHz), Ø6.8 mm, White, CPR Dca. RG6. Indoor. CLASS A. LSZH	1,130	1,40
2791	CUC-540 COAX Cu/Cu CB DCA W100	Coaxial cable. Attenuation 16 dB (694 MHz) 29.9 dB (2150 MHz), Ø6.8 mm, White, CPR Dca. RG6. Indoor. CLASS A. LSZH	1,01	1,25
2790	CUC-544 COAX Cu/Cu DB DCA B100	Coaxial cable. Attenuation 16 dB (694 MHz) 29.9 dB (2150 MHz), Ø6.8 mm, Black, CPR Dca. RG6. Indoor. CLASS A. LSZH	1,01	1,25
2783	CUA-540 COAX CuCCA CB DCA W100	Coaxial cable. Attenuation 16 dB (694 MHz) 29.6 dB (2150 MHz), Ø6.8 mm, White, CPR Dca. RG6. Indoor. CLASS A. LSZH	0,85	1,05
2785	CUA-544 COAX CuCCA CB DCA B100	Coaxial cable. Attenuation 16 dB (694 MHz) 29.9 dB (2150 MHz), Ø6.8 mm, Black, CPR Dca. RG6. Indoor. CLASS A. LSZH	0,85	1,05
84172	CCF 021 CCA Dca 100m	0,18 dB/m 860 MHz; 0.29 dB/m 2150 MHz Cu / CCA Dca Class Cardboard carrier. White PVC. Ø 1,02mm	0,81	1,00
84173	CCF 019 CCA Dca N 100m	0.17dB/m 860 MHz; 0.28 dB/m 2150 MHz Cu / CCA Dca Class Cardboard carrier. Black PVC. Ø 1,13mm	1,11	1,38
84174	CCF 019 CCA Dca	0.17dB/m 860 MHz; 0.28 dB/m 2150 MHz Cu / Cu Dca Class Cardboard carrier. White PVC. Ø 1,13mm	1,11	1,38
84177	CCF 021 CCA Dca 250m	0,18 dB/m 860 MHz; 0.29 dB/m 2150 MHz Cu / CCA Dca Class Cardboard carrier. White PVC. Ø 1,02mm	0,81	1,00
84178	CCF 019 CCA Dca 250m	0.17dB/m 860 MHz; 0.28 dB/m 2150 MHz Cu / CCA Dca Class Cardboard carrier. Black PVC. Ø 1,13mm	1,11	1,38
84179	CCF TRD		2,34	2,90
<b>Eca CPR</b>				
84128	CCF 020 Eca 100m	0,19 dB/m 860 MHz; 0.30 dB/m 2150 MHz Cu/Al Eca Class Cardboard carrier. White PVC. Ø 1,02 mm	0,38	0,47
84175	CCF 020 A Eca 500m	0,19 dB/m 860 MHz; 0.30 dB/m 2150 MHz CCS/Al Eca Class Wooden carrier. White PVC. Ø 1,02 mm	0,38	0,47
<b>ACCESSORIES</b>				
<b>Compression F connector RG11</b>				
3133	CCF-111	F male compression connector for RG11 cables	1,61	2,00
<b>IEC Connectors</b>				
1502	CAD	IEC male elbow connector for RG6 and RG59 cables	0,52	0,64
1503	CHD-950	IEC female elbow connector for RG6 and RG59 cables	0,52	0,64
<b>Accessories</b>				
84028	CNR MI	Shielded connector, male 9,5 mm IEC connector	0,68	0,84
84029	CNR HI	Shielded connector, female 9,5 mm IEC connector	0,68	0,84
84038	CNR MI S	IEC (DIN) Metallic body Shielded connector, male 9,5 mm IEC connector	1,36	1,69
84039	CNR HI S	IEC (DIN) Metallic body Shielded connector, female 9,5 mm IEC connector	1,36	1,69
84012	CNR MF	Connector "F" male threaded Dia = 7.5 mm	0,31	0,38
84016	ADF HHS	Adaptor "F" (female-female) 5-2300 MHz	2,24	2,78
84014	CNR F TRN	Male connector for CCF TRN cable "F" Connector	2,57	3,19
85095	CNR MFC	Compression F male connector. de compresión para cable 6,8mm 6,8mm diamentar cable	0,68	0,84
85097	UCC 01	Compression tool for the CNR MFC connector	34,37	42,62
85053	ABF 012	Band amplifier UHF G= 12 dB NF = 3,5 dB "F" Connectors	8,81	10,92
86246	AL 46	Line Amplifier, 950...2300 MHz. "F" Connectors	18,25	22,63
85050	ATV 020	Adjustable attenuator 0-20 dB. constant impedance. DC Pass "F" Connectors	8,74	10,84
85041	FAT 010	Fixed attenuator 10dB. DC block, 5-2400 Mhz "F" Connectors	2,71	3,36
85042	FPA 470	High Pass Filter 470 MHz Connectors F(m) - F(f) "F" Connectors	6,89	8,54
85051	ICF 001	DC Current inserter "F" Connectors	6,27	7,77
84011	CX 75F	Coaxial Load 75 Ohm "F" male	0,63	0,78

REF.	Model NAME	DESCRIPTION	λιαν. αξία προϊόντος	αξία προϊόντος με ΦΠΑ
			1	
85010	RC 075	Load Resistor 75 Ohms IEC connectors	0,49	0,61
85090	CXA 75F	Coaxial load 75 Ohms F anti-violation	2,08	2,58
85091	UCA 01	Connection tool for anti-violation load	48,18	59,74
85092	UUH 01	Crimp tool for RJ 45 male connector quick assembly	67,47	83,66
<b>FIBER OPTIC</b>				
<b>Fiber optic ICT 2</b>				
8221	PAUF-002	Fibre optic box with fusion tray (material ABS UL94-V0) + 2x adapters SC/APC + 2 pigtails de 1.5 m	10,56	13,09
208002	PAUF-110D	PAU optic + pigtail 10 m SC/APC. CPR Dca. Connectorized at one end	22,51	27,91
208003	PAUF-115D	PAU optic + pigtail 15 m SC/APC. CPR Dca. Connectorized at one end	26,46	32,81
8004	PAUF-120D	PAU optic + pigtail 20 m SC/APC. CPR Dca. Connectorized at one end	29,15	36,15
8005	PAUF-125D	PAU optic + pigtail 25 m SC/APC. CPR Dca. Connectorized at one end	30,68	38,04
8006	PAUF-130D	PAU optic + pigtail 30 m SC/APC. CPR Dca. Connectorized at one end	32,91	40,81
8007	PAUF-140D	PAU optic + pigtail 40 m SC/APC. CPR Dca. Connectorized at one end	38,85	48,17
8008	PAUF-155D	PAU optic + pigtail 55 m SC/APC. CPR Dca. Connectorized at one end	47,02	58,30
8009	PAUF-170D	PAU optic + pigtail 70 m SC/APC. CPR Dca. Connectorized at one end	58,60	72,66
8011	PAUF-210D	PAU optic + Fiber Patch cable 10 m SC/APC. CPR Dca. Connectorized at both ends	41,50	51,46
8012	PAUF-215D	PAU optic + Fiber Patch cable 15 m SC/APC. CPR Dca. Connectorized at both ends	42,60	52,82
8013	PAUF-220D	PAU optic + Fiber Patch cable 20 m SC/APC. CPR Dca. Connectorized at both ends	44,68	55,40
8014	PAUF-225D	PAU optic + Fiber Patch cable 25 m SC/APC. CPR Dca. Connectorized at both ends	46,66	57,86
8015	PAUF-230D	PAU optic + Fiber Patch cable 30 m SC/APC. CPR Dca. Connectorized at both ends	48,99	60,75
8016	PAUF-240D	PAU optic + Fiber Patch cable 40 m SC/APC. CPR Dca. Connectorized at both ends	53,16	65,92
8017	PAUF-255D	PAU optic + Fiber Patch cable 55 m SC/APC. CPR Dca. Connectorized at both ends	62,12	77,03
8018	PAUF-270D	PAU optic + Fiber Patch cable 70 m SC/APC. CPR Dca. Connectorized at both ends	69,48	86,16
8222	LFO-002	Patch cable SC/APC-SC/APC. Cover 1.9 mm. Length 2 m	6,76	8,38
8073	LFO-010	Patch cable SC/APC-SC/APC 1 fiber. CPR Dca. Length 10 m	10,98	13,62
8074	LFO-015	Patch cable SC/APC-SC/APC 1 fiber. CPR Dca. Length 15 m	14,28	17,71
8075	LFO-020	Patch cable SC/APC-SC/APC 1 fiber. CPR Dca. Length 20 m	15,37	19,06
8076	LFO-025	Patch cable SC/APC-SC/APC 1 fiber. CPR Dca. Length 25 m	17,57	21,79
8223	PTI-015	Pigtail SC/APC G657A2 900 um. Length 1.5 m. LSZH-FR	2,72	3,37
8039	CFA-002D	2 Tightened optical fibers cable. SM G657A2 LSZH-FR indoor. Ivory. CPR Dca. 250 m	0,87	1,08
8040	CFA-102D	2 Tightened optical fibers cable. SM G657A2 LSZH-FR-UV indoor/outdoor. Black. CPR Dca. 250 m	0,75	0,93
8041	CFA-202D	2 Tightened optical fibers cable. SM G657A2 spiral-reinforced steel cover. LSZH-FR-UV indoor/outdoor. Black. CPR Dca. 250 m	0,97	1,20
208045	CFH-012D	Cable 12 fibres SM monotube loose LSZH	1,98	2,46
208046	CFH-024D	Cable 24 fibres SM 4t x 6 loose optical fibres LSZH	2,97	3,68
208047	CFH-048D	Cable 48 fibres SM 6t x 8 loose optical fibres LSZH indoor use	5,05	6,26
208200	CORTE FIBRA		15,89	19,70
8239	RSE-006	Inner fibre box with 12 fusion trays, 160x110x30 mm. White	12,03	14,92
8295	RSE-121	Inner fibre box with 12 fusion trays, 126x200x50 mm. ABS+PC white	53,81	66,72
208293	CTO-048	Multi-operator box 48 SC/APC ports (Operator/Customer Space) 450x180x150mm	180,13	223,36
8297	PFO-124	19" telescopic fiber tray with 24 SC/LCdx front, 2 trays x 12 fusions (without adapters)	85,02	105,42
8296	FFO-024	Front 24 adapters duplex for PFO-124 tray	11,44	14,19

REF.	Model NAME	DESCRIPTION	λιαν. αξία προϊόντος	αξία προϊόντος με ΦΠΑ
			1	
8243	ADF-102	Zirconia SC/APC adapter with side fixings, simplex	0,87	1,08
8292	ADF-103	SC-SC/APC SM adapter without fixing screws, simplex. Zirconia, green colour for multi-operator CTO box	0,69	0,86
208291	ADF-104	SC-SC/APC SM adapter with fixing screws, duplex, zirconia, green colour	1,70	2,11
8242	CMF-100	SC/APC universal mechanical connector, for 0.9-2-3 mm cables or 3x2 mm flat cable	4,93	6,11
208271	ADF-001	Set 5 pcs keystone adapters SC simplex, LC duplex	4,57	5,67
208290	TA-001	Screws for attaching adapters to ADF-102/104	5,97	7,40
42211	RG 048 N	Up to 48 connectors splice box	111,56	138,33
42208	RG 008 N	Indoor network segregation box 8 outgoing adapters (4 dwellings)	65,53	81,26
42401	RSP 008	Up to 08 connectors splice box	33,99	42,15
42403	RSP 024	Up to 24 connectors splice box	52,47	65,06
208280	PEM-045	DVB-S/S2 / COFDM Transmodulator for Digital FTA TV channels FTA	0,15	0,19
<b>ICT Structured network</b>				
2497	CT6A-CUD	CAT6A UTP LSZH cable Cu conductor. White. CPR Cca. Pull box packaging. 305 m	1,35	1,67
2496	CT6-CUD	CAT6 UTP LSZH cable Cu conductor. White. CPR Dca. Pull box packaging. 305 m	0,97	1,20
2492	CT6-CAD	CAT6 UTP LSZH cable CCA conductor. White. CPR Dca. Pull box packaging. 305 m	0,68	0,84
82536	<b>CT6-CUP</b>	CAT6 UTP PE cable Cu conductor. Black Fca. Pull box packaging. 305 m	0,97	1,20
8249	PPU-024	24 Keystone ports empty panel with back frame	25,66	31,82
8250	PPU-124	Integrated panel 24 RJ45 CAT6 UTP 180° back frame	60,34	74,82
8299	CTR-146	Terminal socket phone-data. CAT6. 1 port with dust cover (includes keystone)	2,22	2,75
8253	CHR-045	RJ45 Keystone female connector CAT6 UTP 90°. Mounting without tools. White	1,60	1,98
8254	CMP-045	RJ45 Keystone female connector CAT6 UTP 180°. Mounting without tools. White	2,14	2,65
82551	MUX 108C	Passive multiplexer 1 male RJ 45 input/ 8 Female RJ-45 outputs CAT 6	21,50	26,66
82557	CNU MH CAT6	Male RJ 45 connector CAT 6. Fast mounting UTP	0,27	0,33
<b>Switches 8 ports</b>				
8342	SW8-100	Switch 8 ports 10/100	14,58	18,08
8343	SW8-1000	Switch 8 ports 10/100/1000	26,11	32,38
<b>Cabinets and supports 19"</b>				
8225	BAS-002	19" Rack 2U wall	47,23	58,57
8226	BAS-004	19" Rack 4U wall	76,82	95,26
60001	RSI 441	Secondary Register ICT 45 x 45 x 15 cm	109,19	135,40
60002	RSI 511	Secondary Register ICT 55 x 100 x 15 cm	189,85	235,41
60003	RSI 571	Secondary Register ICT 50 x 70 x 15 cm	163,84	203,16
60022	RAC 19 6U	Rack 19" 6U	238,23	295,41
60023	RAC 19 9U	Rack 19" 9U	280,68	348,04
60024	RAC 19 12U	Rack 19" 12U	332,41	412,19
60041	RTR B 568	Hinged Network Termination Register 50x60x8 cm	149,73	185,67
<b>Opticla systems FC TV+ 4 POL. SAT.</b>				
4952	QUAD-GTU	Optical receiver Sat+TDT 4 users (FC/PC)	288,36	357,57
4953	QUATTRO-GTU	Optical receiver Sat+TDT 4 polarities (FC/PC)	276,83	343,27
4951	PSU-QUATTRO	Power supply 20V	40,90	50,72
4890	FSP-104	Optical splitter 4 outputs FC/PC	115,00	142,60
4891	FSP-108	Optical splitter 8 outputs FC/PC	175,00	217,00
4947	FAO-110	Optical attenuator FC/PC 10dB	26,28	32,59
4948	FAO-115	Optical attenuator FC/PC 15dB	26,28	32,59
4970	OTX1310 KIT	Optical transmitter 1310 8dBm Terrestrial + 4polarities Satellite	412,51	511,51

REF.	Model NAME	DESCRIPTION	λιαν. αξία προϊόντος	αξία προϊόντος με ΦΠΑ
			1	
<b>Optical transmitters and receivers</b>				
4915	FTD-420	Optical transmitter (TERR: 45-862 MHz); (SAT: 950-2150 MHz). Optical wavelength: 1310 nm (SC/APC), Power: 4 mW	500,27	620,33
4914	FRD-400	Active Optical receiver (TERR: 45-862 MHz. 119 dBuV); (SAT: 950-2150 MHz. 120 dBuV). Optical wavelength: 1290-1600 nm (SC/APC).	394,96	489,75
88501	ROT 310 C	FO transmitter for FTTH networks	287,60	356,62
88511	ROR 260 C	FO receiver for FTTH networks	58,44	72,47
<b>Optical Splitters &amp; attenuators</b>				
4892	FAO-004	Optical attenuator 4 dB (SC/APC)	20,36	25,25
4893	FAO-006	Optical attenuator 6 dB (SC/APC)	20,36	25,25
10451	OSP 102 P	2 outputs PLC optical splitter Insertion loss -3,8 dB	17,05	21,14
10452	OSP 104 P	4 outputs PLC optical splitter Insertion loss -7 dB	19,95	24,74
10453	OSP 108 P	8 outputs PLC optical splitter Insertion loss -10 dB	25,01	31,01
10454	OSP 116 P	16 outputs PLC optical splitter Insertion loss -13,6 dB	46,29	57,40
10455	OSP 132 P	32 outputs PLC optical splitter Insertion loss -17 dB	90,55	112,28
88070	FOSR 108 SC/APC	Fiber Optic Splitter. 1 Input – 8 Output SC/APC Rack 19" mount	134,35	166,59
88071	FOSR 116 SC/APC	Fiber Optic Splitter. 1 Input – 16 Output SC/APC Rack 19" mount	298,65	370,33
88072	FOSR 132 SC/APC	Fiber Optic Splitter. 1 Input – 32 Output SC/APC Rack 19" mount	367,88	456,17
88073	FOSR 164 SC/APC	64 outputs rack 19" optical splitter Insertion loss -20 dB	543,08	673,42
88060	FOSP 108 SC/APC	Fiber Optic Splitter. 1 Input – 8 Output SC/APC Wall mount	102,26	126,80
88061	FOSP 116 SC/APC	Fiber Optic Splitter. 1 Input – 16 Output SC/APC Wall mount	169,35	209,99
<b>Mast amplifiers</b>				
1304	SBA-103-C48	1 Input UHF (470-694 MHz) G= 34 dB	23,89	29,62
36974	<b>SBA-104-C48</b>	2 Inputs UHF-UHF (470-694 MHz) G= 32 dB. Output level: 110 dBμV (DIN 45004B IMD-60dB)	32,19	39,92
36975	<b>SBA-109</b>	2 Inputs UHF-SAT (470-694 MHz) [UHF G= 33dB]-[SAT G= -2 dB] Output level: UHF=110 dBμV (DIN 45004B IMD-60dB)	33,97	42,12
36961	AML 910 L D2	1 input UHF G=25dB	15,75	19,53
36962	AML 910 DC D2	1 input UHF, DC Pass (switchable) G=35dB	16,39	20,32
36964	AML 920 DC D2	2 input VHF; UHF/ UHF DC pass (switchable) G= 25 / 35 dB	17,45	21,64
36965	AML 930 DC D2	3 input BIII; UHF; UHF / UHF inputs DC pass (switchable) G= 25 / 35 / 35 dB	23,04	28,57
36966	<b>AML 932 DC D2</b>	3 input FM; UHF; UHF / UHF inputs DC pass (switchable) G= 25 / 35 / 35 dB	23,04	28,57
<b>Kit powersupply + mast amplifier</b>				
1328	JSBA-103-C4	Amplifier SBA-103-C48 + Power supply APB-224-M	34,45	42,72
36955	AML 910 L D2 K	AML 910 L D2 amplifier + FA 242 power supply KIT G=25dB	22,00	27,28
36956	AML 910 DC D2 K	AML 910 DC D2 amplifier + FA 242 power supply KIT G=35dB	19,93	24,72
36958	AML 920 DC D2	AML 920 DC D2 amplifier + FA 242 power supply KIT G= 25 / 35 dB	24,50	30,38
36959	AML 930 DC D2	AML 930 DC D2 amplifier + FA 242 power supply KIT G= 25 / 35 / 35 dB	27,00	33,48
36967	<b>AML 932 DC D2</b>	AML 932 DC D2 amplifier + FA 242 power supply KIT G= 25 / 35 / 35 dB	27,00	33,48
<b>Power supply for mast</b>				
3436	APB-112-M F.AL	Switch mode +12 VDC. 200 mA. 1 output. Frequency up to 2,4 GHz. Dimensions: 50x50 mm	20,40	25,30
3437	APB-224-M F.AL	Switch mode +24 VDC. 100 mA. 2 outputs. Frequency up to 1 GHz. Dimensions: 50x50 mm	21,43	26,57
66116	FA 242	Power Supply 24VDC / 150 mA 2 Outputs	10,60	13,14
66109	FA 301 S	Power Supply 12VDC / 300 mA (For AMS 130, Switching control STB) 1 Output	14,94	18,53

REF.	Model NAME	DESCRIPTION	λιαν. αξία προϊόντος	αξία προϊόντος με ΦΠΑ
			1	
<b>Multiband centrals</b>				
3535	NBS-701-C48	Broadband amplifier. UHF frequency: 470-694 MHz. UHF (G=35 dB). UHF= 115 dBμV	75,63	93,78
3536	NBS-704-C48	Broadband amplifier. UHF frequency: 470-694 MHz. 2xUHF (G=35 dB) - VHF (G=22 dB). UHF= 115 dBμV ; VHF= 115 dBμV	88,24	109,42
3537	NBS-795-C48	Broadband amplifier. UHF frequency: 470-694 MHz. 2xUHF (G=35 dB) - SAT (G=28-35 dB) - VHF (G=22 dB). TV= 115 dBμV ; SAT= 120 dBμV	124,79	154,74
3573	NBS-801-C48	Broadband amplifier. VHF/UHF frequency: 45-694 MHz. VHF/UHF (G= 42 dB). TV= 122 dBμV - TILT	133,00	164,92
3564	NBS-804-C48	Broadband amplifier. UHF frequency: 470-694 MHz. 2xUHF (G= 45 dB) - BI/FM (G= 42 dB) - BIII/DAB (G= 42 dB). TV= 122 dBμV	144,00	178,56
3576	NBS-895-C48	Broad. amplifier. UHF frequency: 470-694 MHz. 2xUHF (G45 dB)-SAT (G40 dB)-BI/FM (G42 dB)-BIII/DAB (G42 dB). TV 122 dBμV ; SAT 120 dBμV	173,00	214,52
3461	AFI-190	Amplifier/Combiner 1 satellite 950-2450 MHz input. 1 terrestrial coupling 5-862 MHz input. Output level= 120 dBμV	105,35	130,63
35100	MAF 301	3 inputs BI-FM / BII-DAB / UHF. UHF input up to channel 48 G= 30 / 30 / 45 dB	108,33	134,33
35105	MAF 401	4 inputs BI-FM / BII-DAB / UHF / UHF. UHF inputs up to channel 48 G= 30 / 30 / 45 / 45 dB	136,00	168,64
35115	MAF 311	4 inputs BI-FM / BII-DAB / UHF / SAT. UHF input up to channel 48 G= 30 / 30 / 45 / 38 dB	143,00	177,32
35120	MAF 411	5 inputs BI-FM / BII-DAB / UHF / UHF / SAT. UHF inputs up to channel 48 G= 30 / 30 / 45 / 45 dB	150,00	186,00
35385	AM 221	2 inputs: BIII-DAB / UHF (up to channel 48) G = 30 / 38 dB	24,82	30,78
35386	AM 321	3 inputs: BIII-DAB / UHF1 / UHF2 (up to channel 48) G= 30 / 38 / 38 dB	28,23	35,01
35387	AM 331	3 inputs: FM / BIII-DAB / UHF (up to channel 48) G= 25 / 30 / 38 dB	28,42	35,24
<b>Program centrals</b>				
2864	ONE+SAT	TERR and SAT programmable amplifier. 7 inputs: 3x UHF, SAT, BI/FM, DAB/BIII, EXT (VHF/UHF). 2 configurable outputs	442,50	548,70
2865	ONE+	TERR programmable amplifier. 5 inputs: 3x UHF, BI/FM, DAB/BIII. 1 output TERR (131 dBμV -IMD3 -36 dB)	404,88	502,05
35546	STELLAR 200	Programmable amplifier TERR . 5 inputs / 1 output (115dBuV)	284,17	352,37
35591	STELLAR 300	Programmable amplifier unit TERR and SAT . 5 inputs / 2 outputs (115dBuV)	362,81	449,88
36540	AML PRO 100 D	Smart mast amplifier 4 inputs VHF/UHF 32 converters. 93 dBuV	142,40	176,58
<b>Monochannel amplifiers</b>				
2260	SZB+550.	UHF amplifier & converter for 32 channels. Adjacent digital/analogue channel. Output level= 121 dBμV. CAG. Configurable channels. 6 MHz, 7 MHz, 8 MHz	112,48	139,48
2293	SZB-128	BII (FM) amplifier. G= 30 dB. Output level= 2x 113 dBμV	79,69	98,82
3160	SZB-168	Radio digital amplifier. G= 53 dB. Output level= 2x 113 dBμV	109,68	136,00
1346	SZB-190	SAT Amplifier / Combiner. G= 33 dB (950 MHz) - 40 dB (2150 MHz). Output level= 120 dBμV	141,32	175,24
2250	SZB-214	Switching power supply 24 VDC, 4.5 A	133,57	165,63
2220	BAS-915	Base plate for 5 modules (power supply contacts)	29,41	36,47
2222	BAS-913	Base plate for 3 modules (power supply contacts)	20,40	25,30
2272	PZL-017	Bridge to connect new and existing headers. Length 200 mm	3,39	4,20
<b>Apartment amplifier</b>				
3584	ATP-200-C48	Apartment amplifier. 2 outputs. UHF frequency= 47-694 MHz. Output level= 103 dBμV (IMD3 -60dB (DIN 45004B))	26,54	32,91
3590	ATP-190-C48	Apartment amplifier. 1 output. UHF frequency= 47-694 MHz. SAT frequency= 950-2400 MHz; G= 22 dB. Return path frequency= 5-30 MHz	53,19	65,96
3593	ATP-290-C48	Apartment amplifier. 2 outputs. UHF frequency= 47-694 MHz. SAT frequency = 950-2400 MHz; G= 22 dB. Return path frequency= 5-30 MHz	54,93	68,11
36441	AD 620 D2	Indoor Amplifier, 2 outputs: 101 dBμV. Independ. Reg. UHF/VHF - DC Pass G=22/20 dB	13,50	16,74

REF.	Model NAME	DESCRIPTION	λιαν. αξία προϊόντος	αξία προϊόντος με ΦΠΑ
			1	
36443	AD 640 D2	Indoor Amplifier, 4 outputs: 100 dBμV. 47-694 MHz. LTE Ready G=16/20 dB	25,71	31,88
<b>Extension amplifiers</b>				
3500	SAE-912	TERR path amplifier: 118 dBμV; SAT path: 120 dBμV. Passive return path (5-35 MHz)	259,86	322,23
3507	SAE-920	Double TERR path amplifier: 118 dBμV; SAT path: 120 dBμV	290,92	360,74
35150	WAF 210	47-862 Distribution Amplifier. 1 Inp. Active return path 5-66 MHz 120 dBμV	131,07	162,53
35152	WAF 311	87.5-862 / 950-2150 WB Amplifier. 1 Inp. Active return path 5-66 MHz 120 / 122 dBμV	155,00	192,20
35154	WAF 422	Twin amplifier. 2 In - 2 Out. 47 - 862 / 950 - 2300 MHz . Active return path 5-66 MHz 118 / 122 dBμV	190,00	235,60
<b>Digital modulator</b>				
3032	MOD-203	Digital Modulator HDMI to COFDM. Loop through HDMI	209,62	259,93
<b>Analogogue modulator</b>				
3031	MAW-201	Stand alone analogue TV multi-standard VHF/UHF modulator	57,35	71,11
86521	MOD 500 N	Self powered modulator	36,68	45,48
<b>Socket</b>				
2574	ARTU008	Bridged end outlet for star installation, 1.5 dB (862 MHz)	5,82	7,22
2575	ARTU983	TV/SAT-TV/SAT intermediate outlet, 20 dB (862 MHz), 24 dB (2400 MHz). With DC bypass. Cascade installation. With fixing hooks	8,22	10,19
2578	ARTU980	TV/SAT-TV/SAT end outlet, 4.5 dB (862 MHz), 6 dB (2400 MHz). With DC bypass. Cascade installation. With fixing hooks	7,08	8,78
2579	ARTU981	TV/SAT-TV/SAT intermediate outlet, 9 dB (862 MHz), 10 dB (2400 MHz). With DC bypass. Cascade installation. With fixing hooks	8,22	10,19
2580	ARTU982	TV/SAT-TV/SAT intermediate outlet, 13 dB (862 MHz), 14 dB (2400 MHz). With DC bypass. Cascade installation. With fixing hooks	8,22	10,19
86401	BSF 201 S B	TV-R / 1st SAT IF end socket. Tap loss -1 dB	4,90	6,08
86253	BSF 201 S DC	TV-R / 1st SAT IF end socket. DC Pass Tap loss -1 dB	5,07	6,29
86254	BSF 203 DC	TV-R / 1st SAT IF end socket. DC Pass Tap loss -3 dB	4,74	5,88
86256	BSF 210 DC	TV-R / 1st SAT IF cascable socket, DC Pass Tap loss -12 dB	6,43	7,97
86258	BSF 220 N	TV-R / 1st SAT IF cascable socket Tap loss -20 dB	5,67	7,03
86259	BSF 215 N	TV-R / 1st SAT IF cascable socket Tap loss -15 dB	4,47	5,54
86236	BSD 301 SB	TV/R/SAT 3 output end socket. Include the surface mounting and front cover. Tap loss -1dB	5,95	7,38
86274	BRF 11 S	TV-R / 1st SAT IF end socket (up to 1218 MHz, DOCSIS 3.0) Tap loss -0,5 dB	3,97	4,92
86275	BRF 01 S	TV / R End Socket Tap loss -0,5 dB	4,25	5,27
86276	BRF 01 N	TV / R End Socket Tap loss -3 dB	4,42	5,48
86277	BRF 05 N	TV / R Cascadable Socket Tap loss -7 dB	4,42	5,48
85167	BID 01 N	TV / R End Data Socket Tap loss -5 dB	5,69	7,06
85168	BID 10 N	TV / R Cascadable Data Socket Tap loss -10 dB	6,64	8,23
85020	SS BT	Surface mounting for outlet socket Beige	1,77	2,19
85031	SS BT B	Surface mounting for outlet socket (white) White	1,77	2,19
85033	C BIF	TV / R front cover	0,67	0,83
85034	C BIF B	TV / R front cover (white)	0,67	0,83
86230	C BSD	TV-R / SAT front cover Beige	0,70	0,87
86231	C BSD B	TV-R / SAT front cover (white) White	0,70	0,87

REF.	Model NAME	DESCRIPTION	λιαν. αξία προϊόντος	αξία προϊόντος με ΦΠΑ
			1	
<b>HEADENDS</b>				
<b>IKUSI FLOW: Intelligent headened</b>				
4319	FLOW-IN4	Quad universal input module	Call	
4311	FLOW-SEC	Double Security module	Call	
4313	FLOW-OUT	Universal output module	Call	
4314	FLOW-HUB	Control module	Call	
4321	FLOW-ENC+	Quad HDMI encoder	Call	
4328	FLOW-STB	IPTV/OTT SET-TOP BOX with 4K support	Call	
4308	FLOW-PSU	Power supply	Call	
4312	FLOW-BASE	12 slot chassis for rack and wall mounting	Call	
4316	FLOW-COVER	Ventilation cover for the platform	Call	
4320	FLOW-RPSU	Redundant power supply	Call	
4317	FLOW-DEVICE-MGR	Manager License	Call	
4335	FLOW-DRM-SAMSUNG-LYNK-HUB	Samsung LYNK DRM license	Call	
4336	FLOW-DRM-LG-PROIDIOM-SEC	DRM Pro:Idiom SEC module license	Call	
4337	FLOW-DRM-PHILIPS-VSECURE-HUB	DRM VSecure license	Call	
4338	FLOW-DRM-LG-PROIDIOM-HUB-MAN	Pro:Idiom Manufacturer license	Call	
4339	FLOW-DRM-LG-PROIDIOM-ENC	DRM Pro:Idiom ENC module license	Call	
4340	FLOW-DRM-LG-PROIDIOM-HUB-SP	DRM Pro:Idiom Service Provider license	Call	
<b>HTI HEADEND</b>				
3863	HTI-424	Transmodulator 4 universal DVB inputs and 4 IPTV inputs. 4 outputs DVB-T/C ; 64 IPTV multicast outputs. 2 Common Interface slots	2.726,07	3.380,33
3864	HTI-404	Transmodulator 4 universal DVB inputs. 4 outputs DVB-T/C.	1.870,00	2.318,80
3865	PSU-150	Power supply for HTI headends. Supports redundancy	284,76	353,10
3868	HTA-125	47-862 MHz Broadband amplifier; 125 dBuV	297,00	368,28
3866	BACK-500	Base plate (PSU+ 4 modules). Distributing the power supply and communicating the different modules	180,52	223,84
3867	SR-HTI	Support to install the headend in a 19" rack (2 bases)	146,77	182,00
3870	UAH-001	Bridge for connection of two bases (BACK-500)	58,48	72,51
4284	USB-300	USB 3.0 adapter to Ethernet 10/100/1000	161,57	200,34
4285	ADA-HTI	Special bridges, to install ClassA modules in the HTI base (BACK-500)	73,73	91,43
4404	COR-150	SCHUKO elbow connector	12,71	15,76

REF.	Model NAME	DESCRIPTION	λιαν. αξία προϊόντος	αξία προϊόντος με ΦΠΑ
			1	
<b>8000 SERIES</b>				
8275	STT TWIN 8000	DVB-S/S2 / COFDM Double Transmodulator for Digital FTA TV channels FTA	930,79	1.154,18
8276	STT-CI TWIN 8000	DVB-S/S2 / COFDM Double Transmodulator for encrypted Digital TV channels Common Interface	1.199,02	1.486,79
8289	STT-TWIN-MS 8000	DVB-S/S2 / COFDM Double Transmodulator for Multistream input signals DVB-S,DVB-S2/DVB-T	965,44	1.197,14
8272	SCT TWIN 8000	SAT to COFDM Double Transmodulator for Digital FTA TV channels FTA	907,51	1.125,31
8273	SCT-CI TWIN 8000	SAT to COFDM Double Transmodulator for encrypted Digital TV channels Common Interface	1.166,25	1.446,15
8293	TTT-CI TWIN 8000	COFDM/COFDM Double Regenerator with Common Interface COFDM/COFDM	1.197,87	1.485,36
35083	SHA 8000	Headend Amplifier 120 dBμV	210,10	260,52
68000	SPS 8000	Power Supply - 95W Output	284,96	353,34
68001	SPS 8000 LP	Power Supply - 52W Output	136,40	169,14
85110	MCU-ETH 8000	Master Control Unit. Ethernet remote control	323,76	401,47
85116	LPU 8000	Portable Unit Control for programming by PC	221,87	275,12
83811	USB 800	USB Bus Communication between modules	2,94	3,64
83812	USB 801	USB Bus Communication between frames	2,73	3,38
83813	CU 120	USB load 120 Ohms	2,38	2,95
83807	BA 807	Power Bus - For 7 Modules + Power Supply	43,22	53,59
83814	PMD 800	RF Bridge - 8000 series	1,99	2,47
84011	CX 75F	Coaxial Load 75 Ohm "F" male	0,64	0,79
83806	CFR 807	Ventilated Cabinet - With frame + ventilation unit + 3 sockets' plug 7 Mod. + Power Supply	287,39	356,36
83805	BST 807	Frame (included in Cabinet) 7 Mod. + Power Supply	43,97	54,52
83818	VNT 800	Ventilation kit for BST 807 wall cabinet 2 U/Cabinet	117,65	145,88
83800	BSR 807	Rack Frame 19" - 7 Mod. + Power Supply	134,16	166,35
83801	VNT 807	Ventilation Kit for Rack 19"	243,00	301,32
83802	CAM 08	Adjustment Plate - Module	11,52	14,28
83804	CAF 08	Adjustment Plate - Power Supply	9,45	11,72
83803	CC 08	Blind Cover - Module	8,91	11,05
83816	CC FR	Blind Cover - Power Supply	7,92	9,82
83817	CP 08	Passage Cover - Between Frames	7,92	9,82
83810	BF 800	Power Bus - Between 2 Power Supplies	22,96	28,47
<b>IPOLO SERIE</b>				
8240	SIT 402	IP Streamer, 4 SAT inputs, 2 IP outputs (up to 32 services). 150 Mbps DVB-S/S2 to IP	1.358,43	1.684,46
8245	TIT 402	IP Streamer, 4 Terr inputs, 2 IP outputs (up to 32 services). 150 Mbps DVB-T/T2 to IP	1.322,54	1.639,95
<b>Encoder IP</b>				
4325	<b>ENC-108</b>	Encoder 8 HDMI inputs to IP	2.773,65	3.439,33

REF.	Model NAME	DESCRIPTION	λιαν. αξία προϊόντος	αξία προϊόντος με ΦΠΑ
			1	
<b>MULTISWITCHES</b>				
<b>Multiswitches</b>				
86432	FMC 508	Cascadable Multiswitch 5x5x8 4+1 IN & OUT / 8 Users	96,91	120,17
86433	FMC 512	Cascadable Multiswitch 5x5x12 4+1 IN & OUT / 12 Users	126,72	157,13
86434	FMC 516	Cascadable Multiswitch 5x5x16 4+1 IN & OUT / 16 Users	141,63	175,62
86445	FMC 524	Cascadable Multiswitch 5x5x24 4+1 IN & OUT / 24 Users	231,11	286,58
86446	FMC 532	Cascadable Multiswitch 5x5x32 4+1 IN & OUT / 32 Users	283,33	351,33
86460	FMF 508	Terminal Multiswitch 5x8 with SPS 1825 Power Supply 4+1 IN / 8 Users	96,91	120,17
86461	FMF 512	Terminal Multiswitch 5x12 with SPS 1825 Power Supply 4+1 IN / 12 Users	126,72	157,13
86462	FMF 516	Terminal Multiswitch 5x16 with SPS 1825 Power Supply 4+1 IN / 16 Users	141,63	175,62
86463	FMF 524	Terminal Multiswitch 5x24 with SPS 1825 Power Supply 4+1 IN / 24 Users	231,11	286,58
86464	FMF 532	Terminal Multiswitch 5x32 with SPS 1825 Power Supply 4+1 IN / 32 Users	283,33	351,33
86442	FAC 005	5 IN & OUT Headend Amplifier with SPS 1825 Power Supply 22 dB Gain (4 dB Tilt)	183,91	228,05
86451	FSP 005	5 IN / 10 OUT Shielded Splitter - 4 dB	70,22	87,07
86452	FTP 505	5 IN / 5 OUT Shielded Tap - 12 dB TAP	70,22	87,07
86453	FTP 510	5 IN / 10 OUT Shielded Tap - 12 dB TAP	96,58	119,76
86436	FMC 908	Cascadable Multiswitch 9x9x8 8+1 IN & OUT / 8 Users	158,07	196,01
86437	FMC 912	Cascadable Multiswitch 9x9x12 8+1 IN & OUT / 12 Users	171,32	212,44
86438	FMC 916	Cascadable Multiswitch 9x9x16 8+1 IN & OUT / 16 Users	210,26	260,72
86447	FMC 924	Cascadable Multiswitch 9x9x24 8+1 IN & OUT / 24 Users	342,60	424,82
86448	FMC 932	Cascadable Multiswitch 9x9x32 8+1 IN & OUT / 32 Users	420,42	521,32
86465	FMF 908	Terminal Multiswitch 9x8 with SPS 1825 Power Supply 8+1 IN / 8 Users	158,07	196,01
86466	FMF 912	Terminal Multiswitch 9x12 with SPS 1825 Power Supply 8+1 IN / 12 Users	171,32	212,44
86467	FMF 916	Terminal Multiswitch 9x16 with SPS 1825 Power Supply 8+1 IN / 16 Users	210,26	260,72
86468	FMF 924	Terminal Multiswitch 9x24 with SPS 1825 Power Supply 8+1 IN / 24 Users	342,60	424,82
86469	FMF 932	Terminal Multiswitch 9x32 with SPS 1825 Power Supply 8+1 IN / 32 Users	420,42	521,32
86443	FAC 009	9 IN & OUT Headend Amplifier with SPS 1825 Power Supply 22 dB Gain (4 dB Tilt)	260,69	323,26
86454	FSP 009	9 IN / 18 OUT Shielded Splitter - 4 dB	186,38	231,11
86455	FTP 909	9 IN / 9 OUT Shielded Tap - 12 dB TAP	131,71	163,32
86456	FTP 918	9 IN / 18 OUT Shielded Tap - 12 dB TAP	186,03	230,68
86620	FMC 1308	Cascadable Multiswitch 13x13x8 12+1 IN & OUT / 8 Users	218,02	270,34
86621	FMC 1312	Cascadable Multiswitch 13x13x12 12+1 IN & OUT / 12 Users	256,96	318,63
86622	FMC 1316	Cascadable Multiswitch 13x13x16 12+1 IN & OUT / 16 Users	308,35	382,35
86623	FMC 1324	Cascadable Multiswitch 13x13x24 12+1 IN & OUT / 24 Users	482,77	598,63
86624	FMC 1332	Cascadable Multiswitch 13x13x32 12+1 IN & OUT / 32 Users	599,57	743,47
86625	FMF 1308	Terminal Multiswitch 13x8 with SPS 1825 Power Supply 12+1 IN / 8 Users	218,02	270,34
86626	FMF 1312	Terminal Multiswitch 13x12 with SPS 1825 Power Supply 12+1 IN / 12 Users	256,96	318,63
86627	FMF 1316	Terminal Multiswitch 13x16 with SPS 1825 Power Supply 12+1 IN / 16 Users	308,35	382,35
86628	FMF 1324	Terminal Multiswitch 13x24 with SPS 1825 Power Supply 12+1 IN / 24 Users	482,77	598,63
86629	FMF 1332	Terminal Multiswitch 13x32 with SPS 1825 Power Supply 12+1 IN / 32 Users	599,57	743,47
86630	FAC 013	13 IN & OUT Headend Amplifier with SPS 1825 Power Supply 22 dB Gain (4 dB Tilt)	324,65	402,57
86439	FMC 1708	Cascadable Multiswitch 17x17x8 16+1 IN & OUT / 8 Users	277,02	343,50
86440	FMC 1712	Cascadable Multiswitch 17x17x12 16+1 IN & OUT / 12 Users	320,73	397,71
86441	FMC 1716	Cascadable Multiswitch 17x17x16 16+1 IN & OUT / 16 Users	379,03	470,00
86449	FMC 1724	13 IN & OUT Headend Amplifier with SPS 1825 Power Supply. BS Plug 22 dB Gain (4 dB Tilt)	583,16	723,12

REF.	Model NAME	DESCRIPTION	λιαν. αξία προϊόντος	αξία προϊόντος με ΦΠΑ
			1	
86450	FMC 1732	Cascadable Multiswitch 17x17x32 16+1 IN & OUT / 32 Users	728,97	903,92
86470	FMF 1708	Terminal Multiswitch 17x8 with SPS 1825 Power Supply 16+1 IN / 8 Users	277,02	343,50
86471	FMF 1712	Terminal Multiswitch 17x12 with SPS 1825 Power Supply 16+1 IN / 12 Users	320,73	397,71
86472	FMF 1716	Terminal Multiswitch 17x16 with SPS 1825 Power Supply 16+1 IN / 16 Users	379,03	470,00
86473	FMF 1724	Terminal Multiswitch 17x24 with SPS 1825 Power Supply 16+1 IN / 24 Users	583,16	723,12
86474	FMF 1732	Terminal Multiswitch 17x32 with SPS 1825 Power Supply 16+1 IN / 32 Users	728,97	903,92
86444	FAC 017	17 IN & OUT Headend Amplifier with SPS 1825 Power Supply 22 dB Gain (4 dB Tilt)	380,46	471,77
86457	FSP 017	17 IN / 34 OUT Shielded Splitter - 4 dB	417,48	517,68
86458	FTP 1717	17 IN / 17 OUT Shielded Tap - 12 dB TAP	231,94	287,61
86459	FTP 1734	17 IN / 34 OUT Shielded Tap - 12 dB TAP	314,80	390,35
86430	SPS 1825	18 VDC / 2.5 A Switching Power Supply	31,58	39,16
86599	UCM 100	configure unit	238,77	296,07
86712	MFF 932	Terminal Multiswitch 9x32 with SPS 1825 Power Supply. Terrestrial input passive 8+1 IN / 32 Users	272,12	337,43
86713	MFC 932	Cascadable Multiswitch 9x9x32. Terrestrial input passive 8+1 IN & OUT / 32 Users	272,12	337,43
86714	MFF 924	Terminal Multiswitch 9x24 with SPS 1825 Power Supply. Terrestrial input passive 8+1 IN / 24 Users	241,65	299,65
86715	MFC 924	Cascadable Multiswitch 9x9x24. Terrestrial input passive 8+1 IN & OUT / 24 Users	241,65	299,65
86718	MFF 916	Terminal Multiswitch 9x16 with SPS 1825 Power Supply. Terrestrial input passive 8+1 IN / 16 Users	178,09	220,83
86719	MFC 916	Cascadable Multiswitch 9x9x16. Terrestrial input passive 8+1 IN & OUT / 16 Users	178,09	220,83
86720	MFF 912	Terminal Multiswitch 9x12 with SPS 1825 Power Supply. Terrestrial input passive 8+1 IN / 12 Users	146,99	182,27
86721	MFC 912	Cascadable Multiswitch 9x9x12. Terrestrial input passive 8+1 IN & OUT / 12 Users	146,99	182,27
86722	MFF 908	Terminal Multiswitch 9x8 with SPS 1825 Power Supply. Terrestrial input passive 8+1 IN / 8 Users	131,23	162,73
86723	MFC 908	Cascadable Multiswitch 9x9x8. Terrestrial input passive 8+1 IN & OUT / 8 Users	131,23	162,73
86736	MFF 1732	Terminal Multiswitch 17x32 with SPS 1825 Power Supply. Terrestrial input passive 16+1 IN / 32 Users	492,75	611,01
86737	MFC 1732	Cascadable Multiswitch 17x17x32. Terrestrial input passive 16+1 IN & OUT / 32 Users	492,75	611,01
86738	MFF 1724	Terminal Multiswitch 17x24 with SPS 1825 Power Supply. Terrestrial input passive 16+1 IN / 24 Users	430,76	534,14
86739	MFC 1724	Cascadable Multiswitch 17x17x24. Terrestrial input passive 16+1 IN & OUT / 24 Users	430,76	534,14
86742	MFF 1716	Terminal Multiswitch 17x16 with SPS 1825 Power Supply. Terrestrial input passive 16+1 IN / 16 Users	294,18	364,78
86743	MFC 1716	Cascadable Multiswitch 17x17x16. Terrestrial input passive 16+1 IN & OUT / 16 Users	294,18	364,78
86744	MFF 1712	Terminal Multiswitch 17x12 with SPS 1825 Power Supply. Terrestrial input passive 16+1 IN / 12 Users	272,12	337,43
86745	MFC 1712	Cascadable Multiswitch 17x17x12. Terrestrial input passive 16+1 IN & OUT / 12 Users	272,12	337,43
86746	MFF 1708	Terminal Multiswitch 17x8 with SPS 1825 Power Supply. Terrestrial input passive 16+1 IN / 8 Users	241,65	299,65
86747	MFC 1708	Cascadable Multiswitch 17x17x8. Terrestrial input passive 16+1 IN & OUT / 8 Users	241,65	299,65

REF.	Model NAME	DESCRIPTION	λιαν. αξία προϊόντος	αξία προϊόντος με ΦΠΑ
			1	
<b>CONNECTIVITY</b>				
<b>Cast Connect</b>				
8477	CAST CONNECT 60 SRV	Cast Connect Server 60 users	Call	
8441	CAST CONNECT 300 SRV	Cast Connect Server 300 users	Call	
8478	CAST CONNECT 2000 SRV	Cast Connect Server 2000 users	Call	
8490	SRV-CAST	Rackmount installation bracket for Cast Connect 300 and 2000 servers	Call	
10036	DONGLE CAST	Cast 4K FMP Built In Dongle Cast 4K FMP	Call	
8456	CAST CONNECT PROTECT 1 Year		Call	
			Call	
<b>GPON &amp; Overlay</b>				
10421	OLT 880	GPON head-end equipment 6xGE SFP, 2x10GE SFP+, 8xGE RJ45 uplink	Call	
10431	ONT 412 C	GPON Network Terminal with CATV output 4xGbE 2x2dBi	Call	
10433	ONT 115	GPON Network Terminal 4xGbE 2x5dBi	Call	
10434	ONT 425	GPON Network Terminal 4xGbE 2x5dBi. Wifi 6	Call	
10435	ONT 825 PoE	GPON 8GbE 4x2dBi Network Termination. Wifi 2 bands PoE	Call	
10412	OYA 819	YEDFA Optical RF Overlay Amplifier. 8x19dBm	Call	
10400	ROT 506	Optical Transmitter 1550nm 6dBm Overlay	Call	
10403	ROT-510 S	Optical Transmitter 1550nm 10dBm Overlay (valid for satellite)	Call	
			Call	
<b>Switches L2/L3</b>				
8339	SWITCH 24	Switch L2/L3 24 ports GbE + 4 ports SFP+ 10G	Call	
8341	SWITCH 24- PoE	Switch L2/L3 24 ports GbE + 4 ports SFP+ 10G PoE	Call	

REF.	Model NAME	DESCRIPTION	λιαν. αξία προϊόντος	αξία προϊόντος με ΦΠΑ
			1	
<b>πρόσθετα συμπληρωματικά προϊόντα</b>				
<b>πρόσθετα accessories</b>				
-	SMiT-4	SMiT Professional CAM BISS για 4 services	154,00	190,96
-	SMiT-8	SMiT Professional CAM BISS για 8 services	550,00	682,00
-	IDC-15	IDComs Professional CAM BISS για 15 services	304,92	378,10
-	USB-2E	συμβατό με την ClassA USB 2.0 to Ethernet Adapter	30,25	37,51
-	RF-PP	1U RF patch panel 24 θέσεων	99,00	122,76
-	CoaxTron F-SAT	Απαγωγοί κρουστικών υπερτάσεων 75 Ohm με F-type connectors	77,00	95,48
<b>βάσεις κατόπτρων</b>				
		Υψηλής αντοχής γαλβανισμένη εν ψυχρώ βάση τοίχου AZ-EL Φ60 για κάτοπτρα 100-140 cm	46,74	57,96
		Υψηλής αντοχής γαλβανισμένη εν ψυχρώ βάση εδάφους AZ-EL Φ60 για κάτοπτρα 100-140 cm	49,00	60,76
		Υψηλής αντοχής γαλβανισμένη εν θερμώ βάση εδάφους AZ-EL Φ60 για κάτοπτρα 100-140 cm	89,46	110,93
		Υψηλής αντοχής γαλβανισμένη εν θερμώ βάση εδάφους AZ-EL Φ76 για κάτοπτρα 100-140 cm	105,84	131,24
<b>πρόσθετα για τα Gap Fillers</b>				
2154	HRA-128	UHF 300 mW Power Amplifier 75 Ohm	895,40	1.110,30
2158	LRA-112	UHF Amplifier 2x110dBμVolt	179,30	222,33
2152	QRA-110	Echo canceller, channel processor and pre-stage	836,00	1.036,64
	TR-021	Ζεύκτης (Splitter/Combiner) 2 κεραίων 75 Ohm	44,00	54,56
2165	EAS-102	UHF Outdoor Splitter/Combiner. Special Tx 75 Ohm	52,80	65,47
2156	PRA-012	UHF Transmitter Antenna.Radome made of HIPS 75 Ohm	214,50	265,98
	ID-0216	IDComs linear 2 W (digital power 50 Ohm) για οδήγηση από HRA-128 ή HPA-125 ή HTA-125	2.100,00	2.604,00
	IDC-LS0217	IDComs linear 2 W (digital power 50 Ohm) για οδήγηση από HRA-128 ή HPA-125 ή HTA-125	2.200,00	2.728,00
	ID-0417	IDComs linear 4 W (digital power 50 Ohm) για οδήγηση από HRA-128 ή HPA-125 ή HTA-125	2.300,00	2.852,00
	ID-0518	IDComs linear 5 W (digital power 50 Ohm) για οδήγηση από HRA-128 ή HPA-125 ή HTA-125	2.500,00	3.100,00
-	IDC-LS0620	IDComs linear 6 W (digital power 50 Ohm) για οδήγηση από HRA-128 ή HPA-125 ή HTA-125	2.534,40	3.142,66
-	IDC-LS0820	IDComs linear 8 W (digital power 50 Ohm) για οδήγηση από HRA-128 ή HPA-125 ή HTA-125	2.587,20	3.208,13
-	IDC-LS1220	IDComs linear 12 W (digital power 50 Ohm) για οδήγηση από HRA-128 ή HPA-125 ή HTA-125	2.640,00	3.273,60
	ID-1525	IDComs linear 15 W (digital power 50 Ohm) για οδήγηση από HRA-128 ή HPA-125 ή HTA-125	3.600,00	4.464,00
	ID-2025	IDComs linear 20 W (digital power 50 Ohm) για οδήγηση από HRA-128 ή HPA-125 ή HTA-125	3.700,00	4.588,00
	PA-0012	panel μεγάλου μεγέθους (100 cm 50 Ohm), απολαβής 12 db	950,00	1.178,00
	PA-0009	panel μικρού μεγέθους (50 cm 50 Ohm), απολαβής 9 db	920,00	1.140,80
	DV-0200	divider 1->2, 50 Ohm	180,00	223,20
	DV-0300	divider 1->3, 50 Ohm	220,00	272,80
	DV-0400	divider 1->4, 50 Ohm	360,00	446,40
	DV-0206	divider 1->2 άνισης κατανομής (-6 db) 50 Ohm	360,00	446,40
		<b>με ανοικτό μπλε</b> σημειώνονται τα νέα μοντέλα		
		με κίτρινο σημειώνονται μοντέλα που καταργήθηκαν αλλά θα υπάρχουν για κάποιο διάστημα σε στοκ		
		<b>ισχύει από 1/6/2026 - οι παραπάνω τιμές δεν περιλαμβάνουν ΦΠΑ</b>		