



# SATELLITE MULTISTACKER DISTRIBUTION EQUIPMENT



ACTIVES | ADAPTORS | AMPLIFIERS | CABLES | CONNECTORS | DISHES  
HARDWARE | INTERCONNECTS | LNB | MOUNTS | OUTLETS | PASSIVES | TOOLS

## INDEX BY DESCRIPTION

ADAPTOR F FEMALE TO QUICK PUSH ON F MALE	APFF/FQ3	9
ADAPTOR F MALE TO R/A F FEMALE	APF/FFR3	9
ADAPTOR F TO F BARREL	APFF/FF3	9
ADAPTOR F TO F BARREL + NUT & WASHER	APFF/FF3NW	9
ADAPTOR GROUNDING BLOCK 4 X F FEMALE TO F FEMALE	APFFGB4	9
ADAPTOR PUSH F MALE TO PUSH F MALE (5 PK)	DS/ZSV2S/SET	9
AMPLIFIER SPLITBAND 5 ... 2400 MHz WITH GAIN CONTROL ON SAT IF & TERR RF COMBINED OUTPUT	DS/SBV125NF	8
ATTENUATOR F MALE TO F FEMALE 3 dB, 30 VDC / 2 AMP	CAT3FA/MS	9
ATTENUATOR F MALE TO F FEMALE 3 dB	CAT3FA	9
ATTENUATOR F MALE TO F FEMALE 6 dB, 30 VDC / 2 AMP	CAT6FA/MS	9
ATTENUATOR F MALE TO F FEMALE 6 dB	CAT6FA	9
ATTENUATOR F MALE TO F FEMALE 10 dB, 30 VDC / 2 AMP	CAT10FA/MS	9
ATTENUATOR F MALE TO F FEMALE 10 dB	CAT10FA	9
ATTENUATOR PAL MALE TO PAL FEMALE 12 dB	CAT12PA	9
AUDIO LEAD TOSLINK TO TOSLINK 1.5 M	GPCT/T1	12
AUDIO LEAD TOSLINK TO TOSLINK 3 M	GPCT/T13	12
AUDIO VIDEO LEAD HDMI TO HDMI HIGH SPEED 1.5 M	GPCH/H1	12
AUDIO VIDEO LEAD HDMI TO HDMI HIGH SPEED 3 M	GPCH/H13	12
AUDIO VIDEO LEAD HDMI TO HDMI HIGH SPEED WITH ETHERNET V2.0 - 1.5 M	GPCH/HV21	12
AUDIO VIDEO LEAD HDMI TO HDMI HIGH SPEED WITH ETHERNET V2.0 - 3 M	GPCH/HV23	12
AUDIO VIDEO LEAD HDMI TO HDMI HIGH SPEED WITH ETHERNET V2.0 - 5 M	GPCH/HV25	12
CABLE COAXIAL RG6 QUAD BLACK PULL OUT BOX 305 M	CRG6UBQ/B	11
CABLE COAXIAL RG6 QUAD BLACK WOODEN DRUM 100 M	CRG6UBQ-1	11
CABLE COAXIAL RG6 QUAD BLACK WOODEN DRUM 305 M	CRG6UBQ	11
CABLE COAXIAL RG6 QUAD FLOODED BLACK WOODEN DRUM 305 M	CRG6UBQF	11
CABLE COAXIAL RG6 QUAD SIAMESE BLACK WOODEN DRUM 152 M	CRG6UBQS	11
CABLE COAXIAL RG11 QUAD BLACK WOODEN DRUM 305 M	CRG11BQ	11
CABLE COAXIAL RG11 QUAD FLOODED BLACK WOODEN DRUM 305 M	CRG11BQF	11
CABLE COAXIAL RG11 QUAD SHIELD FLOODED WITH MESSENGER BLACK WOODEN DRUM 305 M	CRG11BQFM	11
CONNECTORS F MALE COMPRESSION RG6 FOXTEL UNI LOCKING	APFTRS6L	10
CONNECTORS F MALE COMPRESSION RG11 FOXTEL UNI LOCKING	APFTRS11L	10
DATA PATCH LEAD UTP CAT 6 24 AWG 2 M	GPCC6GY2	12
DATA PATCH LEAD UTP CAT 6 24 AWG 3 M	GPCC6GY3	12
DATA PATCH LEAD UTP CAT 6 24 AWG 5 M	GPCC6GY5	12
DC BLOCKER IN-LINE F MALE TO F FEMALE (2 PK)	DS/DCF500/SET	10
DIPLEXER SATELLITE & FTA F TYPE	DSTD/MS	13
FILTER LTE F MALE TO F FEMALE	ABFLTE	10
F TYPE 75 Ω CAPACITIVE TERMINATOR (2 PK)	DS/ZFR75DC/SET	10
F TYPE 75 Ω CAPACITIVE TERMINATOR WITH O-RING	APFDTC	10
F TYPE 75 Ω RESISTIVE TERMINATOR WITH O-RING	APFDM1	10
HARDWARE CABLE CLIPS 7 MM (100 PK)	AMA7M	22
HARDWARE CABLE TIES 300 MM (100 PK)	ACT3	22
HARDWARE DYNABOLT 10 MM X 50 MM (50 PK)	AMADB10/50	22
HARDWARE INSULATION TAPE BLACK 20 M	AMAPVC	22
HARDWARE SILICONE SEALANT TUBE 300 GRAMS	AMASC	22
LNBF QUAD PLL OFFSET KU LO 10.7 GHz LOW CURRENT	LNBPQU-LC	20
LNBF TWIN OFFSET KU LO 10.7 GHz LOW CURRENT	LNBTU-LC	20
LNBF TWIN PLL OFFSET KU LO 10.7 GHz LOW CURRENT	LNBPDU-LC	20
MULTISTACKER DISTRIBUTION: 512 OUTLETS - LARGE MDU	DS/MSD16/512	24 ... 25
OUTLET DUAL WALLPLATE 2 X F FEMALE TO F FEMALE	AP022FOX3	12
OUTLET DUAL WALLPLATE PAL FEMALE TO F FEMALE & F FEMALE TO F FEMALE	AP02/FOX23	12
OUTLET SKIRT F FEMALE TO F FEMALE	AP01FOX3	12
OUTLET WALLPLATE C CLIP SUITS 2 X 4 PLATE	AP02P	12
OUTLET WALLPLATE F FEMALE TO F FEMALE	AP02FOX3	12
POWER ADAPTOR SWITCH MODE 18 VDC 2 AMPS WITH F MALE CONNECTOR	ABEP18V2A	17 ... 19
POWER INSERTER F TYPE	DS/MSPI	13

## INDEX BY DESCRIPTION

PROFESSIONAL HEADEND FRONT COVER PLATE TO SUIT DA/FTAHE FOR 19" RACK MOUNTING	DA/FTAHEFP	7
PROFESSIONAL HEADEND FTA COFDM INTO 8 CHANNEL DVB-T WALL MOUNT	DA/FTAHE	6
SATELLITE DISH 1.2 M OFFSET FIXED (1 PK)	SDJ1/2C1	20
SATELLITE DISH 1.2 M OFFSET FIXED (30 PK)	SDJ1/2B	20
SATELLITE DISH 65 CM OFFSET FIXED (1 PK)	SDJ6502C1	20
SATELLITE DISH 65 CM OFFSET FIXED (4 PK)	SDJ6502C4	20
SATELLITE DISH 65 CM OFFSET FIXED (80 PK)	SDJ6502B	20
SATELLITE DISH 85 CM OFFSET FIXED (1 PK)	SDJ8501C1	20
SATELLITE DISH 85 CM OFFSET FIXED (4 PK)	SDJ8501C4	20
SATELLITE DISH 85 CM OFFSET FIXED (60 PK)	SDJ8501B	20
SATELLITE DISH 90 CM OFFSET FIXED (1 PK)	SDJ90C1	20
SATELLITE DISH 90 CM OFFSET FIXED (10 PK)	SDJ90B	20
SATELLITE MOUNT DUO CLEAT BRACKET	SBS16A	21
SATELLITE MOUNT EXTENDED CLEVIS BASE BRACKET	SBS22	21
SATELLITE MOUNT METAL BATTEN ROOF KIT	SBS16	21
SATELLITE MOUNT TILE ROOF 90 CM DISH MAX.	SBS19	21
SATELLITE MOUNT TILE ROOF	SBS2	21
SATELLITE MOUNT TIN ROOF FOR 1.2 M DISH N5 C3 SUITS 1.2 ... 1.5 M SATELLITE DISHES (ADDITIONAL STAY BAR KIT TO SUIT SBS30)	SBS30A   SBS13A	21
SATELLITE MOUNT TIN ROOF FOR 1 M DISH N4 C2 SUITS 1 M ... 1.2 M SATELLITE DISHES	SBS30   SBS13	21
SATELLITE MOUNT TIN ROOF	SBS1	21
SATELLITE MOUNT TIN ROOF SUITS 90 CM DISH MAX.	SBS18	21
SATELLITE MOUNT WALL 90 CM DISH MAX.	SBS12	21
SATELLITE MOUNT WALL SUITS 65, 85 AND 90 CM DISHES	SBS8	21
SPLITTER F TYPE 5 ... 2400 MHz POWER PASS ALL PORTS 2 WAY	CAS2FA/MS	14
SPLITTER F TYPE 5 ... 2400 MHz POWER PASS ALL PORTS 3 WAY	CAS3FA/MS	14
SPLITTER F TYPE 5 ... 2400 MHz POWER PASS ALL PORTS 4 WAY	CAS4FA/MS	14
SPLITTER F TYPE 5 ... 2400 MHz POWER PASS ALL PORTS 6 WAY	CAS6FA/MS	14
SPLITTER F TYPE 5 ... 2400 MHz POWER PASS ALL PORTS 8 WAY	CAS8FA/MS	14
SPLITTER F TYPE 5 ... 2400 MHz REVERSE POWER PASS 2 WAY	CAS2FA/MSRP	15
SPLITTER F TYPE 5 ... 2400 MHz REVERSE POWER PASS 3 WAY	CAS3FA/MSRP	15
SPLITTER F TYPE 5 ... 2400 MHz REVERSE POWER PASS 4 WAY	CAS4FA/MSRP	15
STACKER 4 SAT IF INPUTS WITH 1 RF MULTISTACKED OUTPUT	DS/MS	5
TAP F TYPE 5 ... 2400 MHz POWER PASS OUT-IN 2 WAY - [12 dB, 16 dB, 20 dB]	CAS2TFxx	16
TAP F TYPE 5 ... 2400 MHz POWER PASS OUT-IN 4 WAY - [12 dB, 16 dB, 20 dB]	CAS4TFxx	16
TAP F TYPE 5 ... 2400 MHz POWER PASS OUT-IN 8 WAY - [16 dB, 20 dB]	CAS8TFxx	16
TAP F TYPE 40 ... 2400 MHz ACTIVE 8 WAY	CAS8TFA	17
TAP F TYPE 40 ... 2400 MHz ACTIVE 16 WAY	CAS16TFA	18
TAP F TYPE 47 ... 2400 MHz ACTIVE 32 WAY	CAS32TFA	19
TOOL CABLE INSERTION FOR F CONNECTORS	TCIT	22
TOOL COMPRESSION RG59 RG6 ECONOMY	TCTRHCT	23
TOOL COMPRESSION RG59 RG6 RG11 RCA BNC IEC R/A	TCAIOCT	23
TOOL KIT RG6 COMPRESSION	TKIT4	23
TOOL RG6 CABLE CUTTER	TCC	22
TOOL STRIPPER SUITS RG8 RG11 RG213	TCSRG11	22
TOOL STRIPPER SUITS RG59 RG6 RG6Q	TCSRGG/59	22
TOOL TORQUE FOR F CONNECTORS	TCTT	22



ISO 9001 Quality Certification



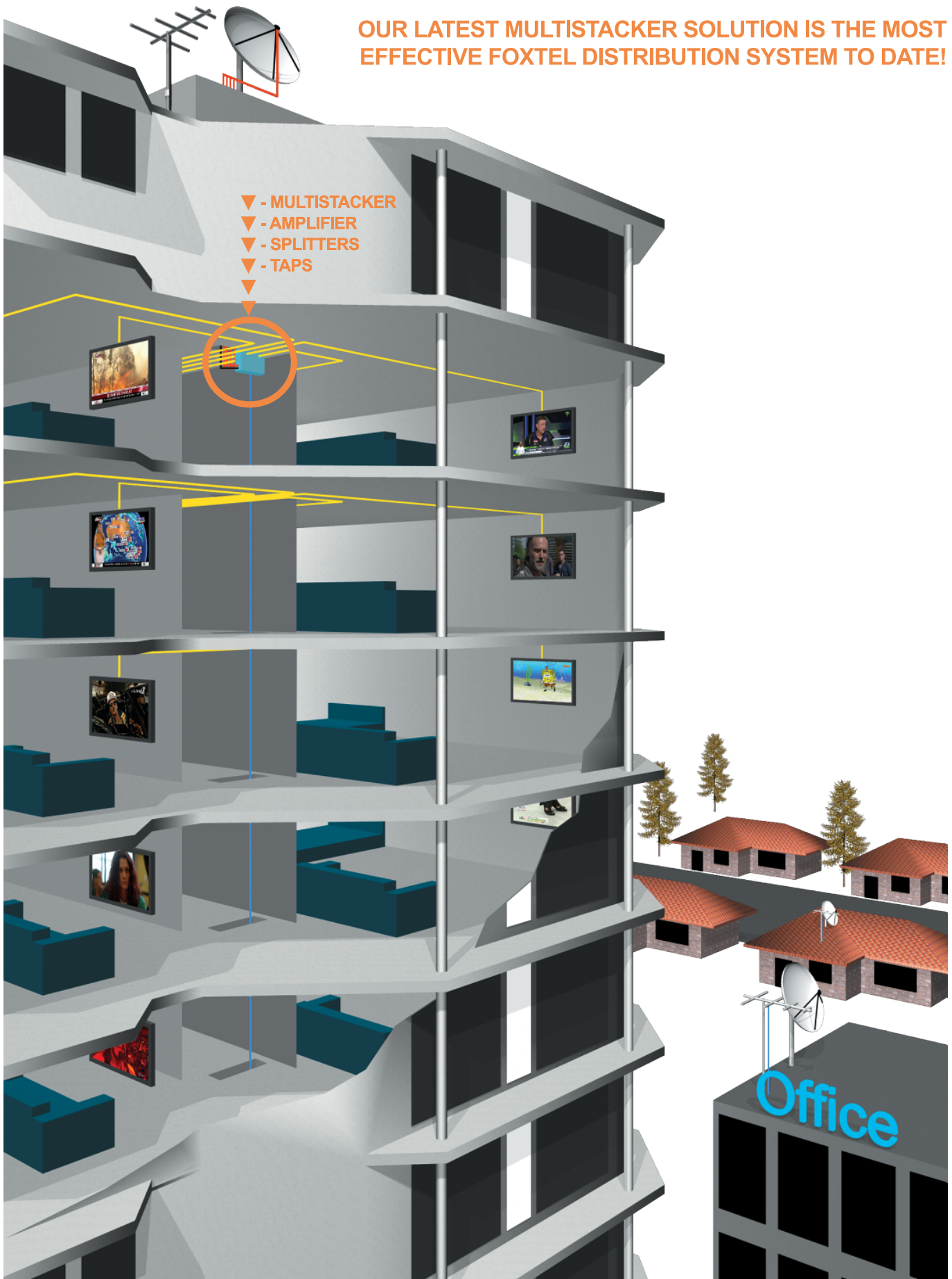
AS/NZS 4801:2001 WHS Certification





SATELLITE MULTISTACKER

OUR LATEST MULTISTACKER SOLUTION IS THE MOST EFFECTIVE FOXTEL DISTRIBUTION SYSTEM TO DATE!



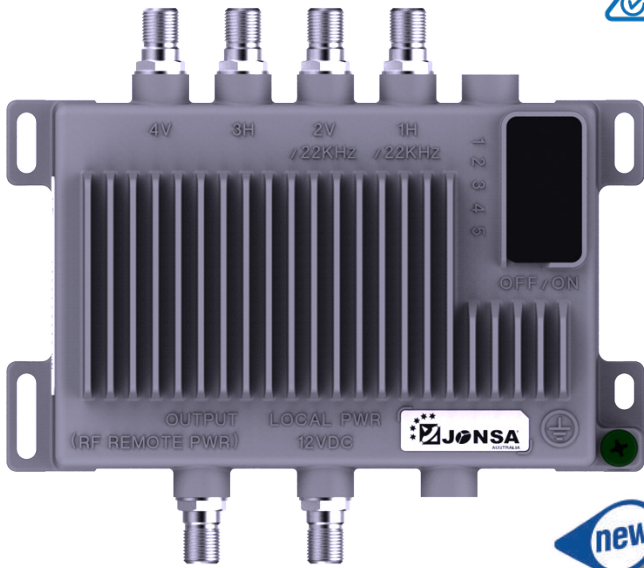


SATELLITE MULTISTACKER

STACKER 4 SAT IF INPUTS WITH 1 RF MULTISTACKED OUTPUT

DS/MS

FOXTEL: F30975



This satellite multistacker (SMS) is a stand alone device that can be installed directly after a TWIN or QUAD universal dual polarisation LNBF. The multistacker is typically installed before the first distribution point in an SMATV system.

DIP SWITCH SETTINGS

The dip switches on the Multistacker are switched to match the state of Australia where it shall be installed. The table also shows the dip switch settings and the STB state settings.

Table with columns: Switch Number, 1, 2, 3, 4, 5, STB Setting. Rows include National, NSW, VIC, QLD, SA, WA, TAS, NT with ON/OFF settings.

Dip switch image of the Multistacker. Set as dip switch 1 ON for NSW as an example.



INSTALLATION & APPLICATIONS

DOMESTIC | COMMERCIAL BUILDINGS | APARTMENT BLOCKS | ESTATES | OFFICES | HOTELS | SHOPPING CENTRES | TRANSPORTATION

FEATURES

- Small wall mountable design, simple installation
• High quality housing with heat sink
• Quad SAT IF inputs: 1 H + 22 KHz, 2 V + 22 KHz, 3 H and 4 V
• Dedicated F female connector input for 12 VDC local powering
• RF output can be used to remote power the Multistacker
• Grounding screw for CET [Earthing]
• Five way switch [For state channel allocation by FOXTEL]

Specifications table with columns: Specifications, DS/MS. Rows include Input Frequency Band, Output Frequency Band, Input Return Loss, Output Return Loss, Input Power Level, Output Power Level, Aggregate Output Power Level, Tuner Frequency Range, Tuner Carrier Acquisition Range, Operating Voltage, Power Consumption, Operating Temperature, Dimensions [mm].

Specifications are subject to change without notice





FTA HEADEND

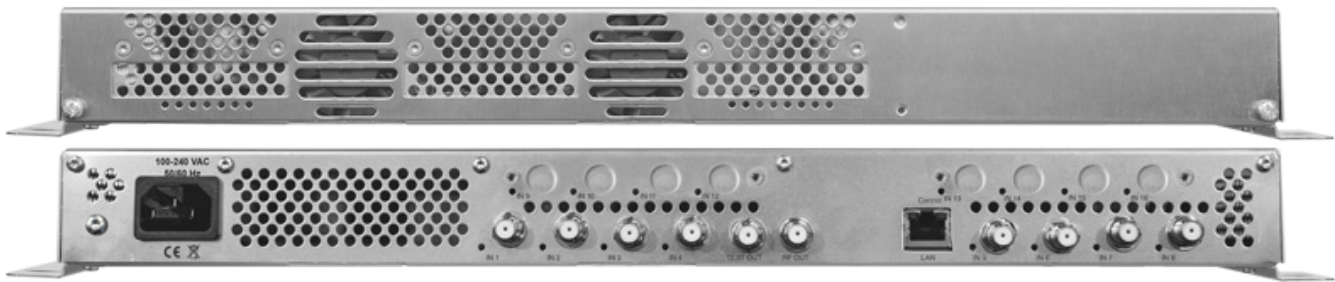
PROFESSIONAL HEADEND FTA COFDM INTO 8 CHANNEL DVB-T WALL MOUNT

DA/FTAHE



WALL MOUNTING OPTION  
FRONT SIDE VIEW

WALL MOUNTING OPTION  
FRONT VIEW



WALL MOUNTING OPTION  
BACK VIEW

DIGITAL CHANNEL CONVERTER / PROCESSOR

This advanced channel converter/processor is used to output the same channel as it's input channel (processing) or a different output channel to it's input channel (converting), it is capable of adjacent channel operation on both input and output.

FEATURES

- Independent multituner inputs
- Superior adjacent channel performance
- Transmodulates DVB-T/T2 into DVB-T
- Remux | Crossmultiplex
- Web-based configuration | Remote maintenance
- Suitable for AXING SMART Portal
- Wall mounting or 1 RU 19" rack mountable
- Very high MER level, up to 36 dB
- High linearity and low phase noise
- Precision engineering





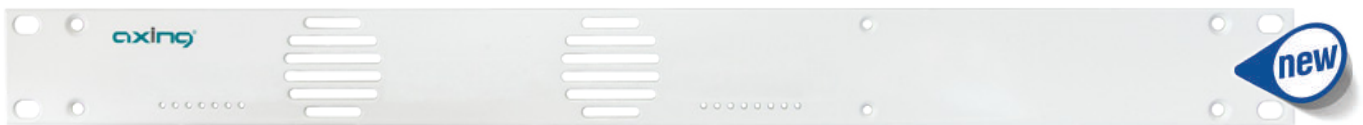
FTA HEADEND

Specifications	
Input frequency	50 ... 898 MHz
Output frequency	50 ... 898 MHz
Frequency resolution	0.125 MHz
Input / output channel	By channel or frequency
Channel bandwidth	7 MHz
Output modulation	QAM 16, 64
Input level range	39 ... 84 dBμV
Output test port	- 30 dB
Output level adjustable	80 ... 100 dBμV
FEC	1/2, 2/3, 3/4, 5/6, 7/8
Guard interval	1/4, 1/8, 1/16, 1/32
Data interface	RJ45
Operation voltage	100 ... 240 VAC / 50 ... 60 Hz
Power consumption	60 W
Operating temperature	- 10 °C ... 50 °C
Dimensions	480 mm x 253 mm x 47 mm

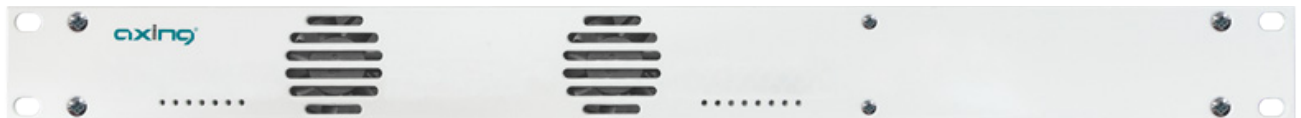
Specifications are subject to change without notice

PROFESSIONAL HEADEND FRONT COVER PLATE TO SUIT DA/FTAHE FOR 19" RACK MOUNTING

DA/FTAHEFP



FACE PLATE, FRONT VIEW  
"SOLD SEPERATELY"



FACE PLATE, FRONT VIEW  
WITH DA/FTAHE





AMPLIFIERS

AMPLIFIER SPLITBAND 5 ... 2400 MHz WITH GAIN CONTROL ON SAT IF & TERR RF COMBINED OUTPUT

DS/SBV125NF

FOXTEL: F30972



This splitband amplifier has been specifically designed to accommodate the amplifying requirements of the multistacker in commercial applications.

FEATURES

- Small wall mountable design, simple installation
- High quality housing
- Integrated Level Adjuster for Satellite & Terrestrial
- Grounding screw for CET [Earthing]

Specifications	DS/SBV125NF
Input / Output	1 / 1
Gain Terr RF: 47 ... 862 MHz	14 ... 18 dB ± 1 dB
Gain Sat IF: 950 ... 2400 MHz	18 ... 25 dB ± 1 dB
Output Level Max. 47 ... 862 MHz 60 dB IMA <sub>3</sub> / EN 60728 - 3	Typ. 104 dBµV
Output Level Max. 950 ... 2400 MHz 60 dB IMA <sub>3</sub> / EN 60728 - 3	Typ. 113 dBµV
Level Adjusting Range: Terr RF	0 ... - 15 dB
Level Adjusting Range: Sat IF	0 ... - 10 dB
DC Pass	Max. 20 V / 400 mA
Operating Voltage	230 V, 50 / 60 Hz
Power Consumption	4 W Max.
Ambient Temperature	- 20 ... + 50 °C
Dimensions [mm]	175 x 75 x 50

Specifications are subject to change without notice







## ADAPTORS

### ADAPTOR F MALE TO R/A F FEMALE

APF/FFR3

FOXTEL: F30573

3 GHz



### ADAPTOR F TO F BARREL

APFF/FF3

FOXTEL: F30583

3 GHz



### ADAPTOR GROUNDING BLOCK 4 X F FEMALE TO F FEMALE

APFFGB4

FOXTEL: F30791

3 GHz



### ADAPTOR F FEMALE TO QUICK PUSH ON F MALE

APFF/FQ3

FOXTEL: F30564

3 GHz



### ADAPTOR F TO F BARREL + NUT & WASHER

APFF/FF3NW

FOXTEL: F30583

3 GHz



### ADAPTOR PUSH F MALE TO PUSH F MALE (5 PK)

DS/ZSV2S/SET

FOXTEL: F10458



## ATTENUATORS

### ATTENUATOR F MALE TO F FEMALE 3 dB

CAT3FA

FOXTEL: F30064



### ATTENUATOR F MALE TO F FEMALE 6 dB

CAT6FA

FOXTEL: F30065



### ATTENUATOR F MALE TO F FEMALE 10 dB

CAT10FA

FOXTEL: F30066



### ATTENUATOR PAL MALE TO PAL FEMALE 12 dB

CAT12PA

FOXTEL: F30836



### ATTENUATOR F MALE TO F FEMALE 3 dB, 30 VDC / 2 AMP

CAT3FA/MS

FOXTEL: F31014

2 AMP RATED



### ATTENUATOR F MALE TO F FEMALE 6 dB, 30 VDC / 2 AMP

CAT6FA/MS

FOXTEL: F31015

2 AMP RATED



### ATTENUATOR F MALE TO F FEMALE 10 dB, 30 VDC / 2 AMP

CAT10FA/MS

FOXTEL: F31016

2 AMP RATED



+61 1300 660 155



+61 1300 250 407



www.jonsa.com.au



sales@jonsa.com.au

**TERMINATORS & DC BLOCKERS**

**F TYPE 75 Ω CAPACITIVE TERMINATOR (2 PK)**

DS/ZFR75DC/SET

FOXTEL: F10457



**F TYPE 75 Ω CAPACITIVE TERMINATOR WITH O-RING**

APFDTC

FOXTEL: F30978



**F TYPE 75 Ω RESISTIVE TERMINATOR WITH O-RING**

APFDM1

FOXTEL: F30732



**DC BLOCKER IN-LINE F MALE TO F FEMALE (2 PK)**

DS/DCF500/SET

FOXTEL: F10456



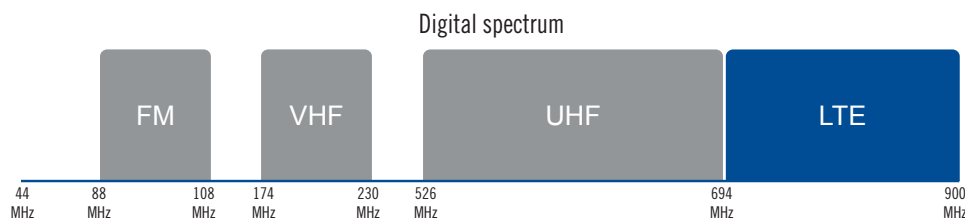
**FILTER LTE F MALE TO F FEMALE**

ABFLTE

FOXTEL: F30874



- Provides high performance filtering of all frequencies above 694 MHz (channel 52 and above), thus blocking unwanted signals from 4G / LTE mobile transmitters and
- Is available in a cylindrical metal housing which facilitates a simple in line installation



Specification Type		Frequency (MHz)	ABFLTE	
			Typical Value (dB)	Quality Control Value (dB)
Insertion Loss (dB)	Input-Output	5 ... 40	1	≤ 1.5
		40 ... 470	1	≤ 1.5
		470 ... 694	3	≤ 3.5
		694 ... 1000	2.9 ... 60	2.5 ... 50
Return Loss (dB)	Input-Output	5 ... 40	12	≥ 10
		40 ... 470	12	≥ 10
		470 ... 694	12	≥ 10
		694 ... 1000	12 ... 0	10 ... 0

**COMPRESSION CONNECTORS**

**CONNECTORS F MALE COMPRESSION RG11 FOXTEL LOGO UNI LOCKING**

APFTRSF11L

FOXTEL: F30709



**CONNECTORS F MALE COMPRESSION RG6 FOXTEL UNI LOCKING**

APFTRSF6L

FOXTEL: F30574 TELSTRA APPROVED



**RG6**

**CABLE COAXIAL RG6 QUAD BLACK PULL OUT BOX  
305 M**

CRG6UBQ/B

**FOXTEL: F10129**



**CABLE COAXIAL RG6 QUAD BLACK WOODEN DRUM  
100 M**

CRG6UBQ-1

**FOXTEL: F10129**



**CABLE COAXIAL RG6 QUAD BLACK WOODEN DRUM  
305 M**

CRG6UBQ

**FOXTEL: F10129**



**CABLE COAXIAL RG6 QUAD FLOODED BLACK WOODEN DRUM  
305 M**

CRG6UBQF

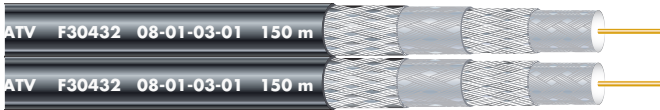
**FOXTEL: F30059**



**CABLE COAXIAL RG6 QUAD SIAMESE BLACK WOODEN DRUM  
152 M**

CRG6UBQS

**FOXTEL: F30432**



**Attenuation @ 20 °C (dB/100 m)**

5 MHz	1.90
55 MHz	5.25
211 MHz	10.00
250 MHz	10.82
270 MHz	11.04
300 MHz	11.64
330 MHz	12.26
350 MHz	12.63
400 MHz	13.61
450 MHz	14.43
500 MHz	15.29
550 MHz	16.08
600 MHz	16.73
750 MHz	18.54
870 MHz	20.04
1000 MHz	21.49
1450 MHz	26.25
1750 MHz	28.67
2050 MHz	31.04
2400 MHz	34.50

**RG11**

**CABLE COAXIAL RG11 QUAD BLACK WOODEN DRUM  
305 M**

CRG11BQ

**FOXTEL: F10175 TELSTRA APPROVED**

**FOXTEL APPROVED FOR SATELLITE & CABLE**



**CABLE COAXIAL RG11 QUAD FLOODED BLACK  
WOODEN DRUM 305 M**

CRG11BQF

**FOXTEL: F30060 TELSTRA APPROVED**

**FOXTEL APPROVED FOR SATELLITE & CABLE**



**CABLE COAXIAL RG11 QUAD SHIELD FLOODED WITH MESSENGER BLACK  
WOODEN DRUM 305 M**

CRG11BQFM

**FOXTEL: F30430**



**Attenuation @ 20 °C (dB/100 m)**

5 MHz	1.25
55 MHz	3.15
211 MHz	6.23
250 MHz	6.72
270 MHz	7.00
300 MHz	7.38
330 MHz	7.71
350 MHz	7.94
400 MHz	8.53
450 MHz	9.02
500 MHz	9.51
550 MHz	9.97
600 MHz	10.43
750 MHz	11.97
870 MHz	13.31
1000 MHz	14.27
1300 MHz	16.00
1550 MHz	17.42
1770 MHz	19.58
2050 MHz	21.61
2400 MHz	23.10



INTERCONNECTS

AUDIO VIDEO LEAD HDMI TO HDMI HIGH SPEED  
1.5 M

GPCH/H1

FOXTEL: F30616

AUDIO VIDEO LEAD HDMI TO HDMI HIGH SPEED  
3 M

GPCH/H13

FOXTEL: F30617



AUDIO VIDEO LEAD HDMI TO HDMI HIGH SPEED WITH ETHERNET  
V2.0 - 1.5 M

GPCH/HV21

FOXTEL: F30967

AUDIO VIDEO LEAD HDMI TO HDMI HIGH SPEED WITH ETHERNET  
V2.0 - 3 M

GPCH/HV23

FOXTEL: F30968

AUDIO VIDEO LEAD HDMI TO HDMI HIGH SPEED WITH ETHERNET  
V2.0 - 5 M

GPCH/HV25

FOXTEL: F31094



AUDIO LEAD TOSLINK TO TOSLINK 1.5 M

GPCT/T1

FOXTEL: F30529

AUDIO LEAD TOSLINK TO TOSLINK 3 M

GPCT/T13

FOXTEL: F30530



DATA PATCH LEAD UTP CAT 6 24 AWG 2 M

GPCC6GY2

FOXTEL: F30611

DATA PATCH LEAD UTP CAT 6 24 AWG 3 M

GPCC6GY3

FOXTEL: F30612

DATA PATCH LEAD UTP CAT 6 24 AWG 5 M

GPCC6GY5

FOXTEL: F30613



OUTLETS

OUTLET WALLPLATE F FEMALE TO F FEMALE

APO2FOX3

FOXTEL: F30577

3 GHz



OUTLET DUAL WALLPLATE 2 X F FEMALE TO F FEMALE

APO22FOX3

FOXTEL: F30578

3 GHz



OUTLET DUAL WALLPLATE PAL FEMALE TO F FEMALE &  
F FEMALE TO F FEMALE

APO2/FOX23

FOXTEL: F30579

3 GHz



OUTLET SKIRT F FEMALE TO F FEMALE

AP01FOX3

FOXTEL: F30582

3 GHz



OUTLET WALLPLATE C CLIP SUITS 2 X 4 PLATE

AP02P





PASSIVE

## DIPLEXERS

### DIPLEXER SATELLITE & FTA F TYPE

DSTD/MS

FOXTEL: F30979

2 AMP RATED



Specifications	Frequency (MHz)	DSTD/MS
Insertion Loss IN-OUT (dB)	5 ... 2400	≤ 1.5 dB
Rejection (dB)	5 ... 2400	≥ 30
Input Return Loss (dB)	5 ... 2400	≥ 10
Output Return Loss (dB)	5 ... 2400	≥ 10
Screening RF	5 ... 1000	≥ 75
Screening IF	1000 ... 2400	≥ 65
Impedance	75 Ω	
Housing	Solder Shielded Bottom Plate	
Mounting Screws	± PM 4 x 18 A3 Nickel-Plated, 2 pcs	
Power Pass	SAT IF OUT to IN and IN to SAT IF OUT, 30 VDC 2 Amp	
Earthing Terminal	Yes	

## POWER INSERTER

### POWER INSERTER F TYPE

DS/MSPI

FOXTEL: F30980

2 AMP RATED



- Used to insert power to the following active devices:  
Active Tap: CAS32TFA  
Multistacker: DS/MS
- Power adaptor supplied with the Multistacker can be used: 12 VDC / 5 A
- Solder back body with high quality housing
- Wall mounting lug built into the housing
- Power injection from DC input from PSU to RF/DC out to the active devices

Specifications	Frequency (MHz)	DS/MSPI
Insertion Loss IN-OUT (dB)	5 ... 2400	≤ 1.5 dB
Input Return Loss (dB)	5 ... 2400	≥ 10
Output Return Loss (dB)	5 ... 2400	≥ 10
Screening RF	5 ... 1000	≥ 75
Screening IF	1000 ... 2400	≥ 65
Impedance	75 Ω	
Housing	Solder Shielded Bottom Plate	
Short Circuit Protection	2.5 Amp PTC	
Power Pass	30 VDC 2 Amp	
Earthing Terminal	Yes	

Specifications are subject to change without notice



+61 1300 660 155



+61 1300 250 407



www.jonsa.com.au



sales@jonsa.com.au



**SPLITTERS - POWER PASS - ALL OUTPUT PORTS TO INPUT PORT**

**SPLITTER F TYPE 5 ... 2400 MHz POWER PASS ALL PORTS 2 WAY**

FOXTEL: F30984



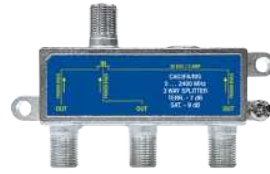
CAS2FA/MS

2 AMP RATED



**SPLITTER F TYPE 5 ... 2400 MHz POWER PASS ALL PORTS 3 WAY**

FOXTEL: F30985



CAS3FA/MS

2 AMP RATED



**SPLITTER F TYPE 5 ... 2400 MHz POWER PASS ALL PORTS 4 WAY**

FOXTEL: F30986



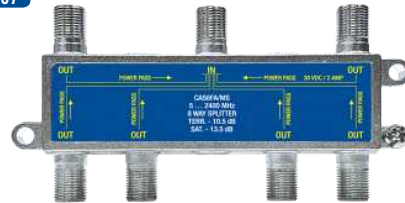
CAS4FA/MS

2 AMP RATED



**SPLITTER F TYPE 5 ... 2400 MHz POWER PASS ALL PORTS 6 WAY**

FOXTEL: F30987



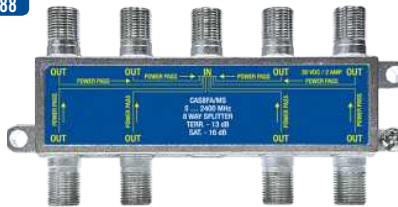
CAS6FA/MS

2 AMP RATED



**SPLITTER F TYPE 5 ... 2400 MHz POWER PASS ALL PORTS 8 WAY**

FOXTEL: F30988



CAS8FA/MS

2 AMP RATED



Specifications	Frequency (MHz)	CAS2FA/MS	CAS3FA/MS	CAS4FA/MS	CAS6FA/MS	CAS8FA/MS
Insertion Loss IN-OUT (dB)	5 ... 40	≤ 4	≤ 7	≤ 7.5	≤ 10.5	≤ 13
	40 ... 1000	≤ 4.5	≤ 7.5	≤ 8.5	≤ 12	≤ 13.5
	1000 ... 1750	≤ 5	≤ 8	≤ 9	≤ 13	≤ 14.5
	1750 ... 2050	≤ 5.5	≤ 8.5	≤ 9.5	≤ 13.5	≤ 16
	2050 ... 2400	≤ 6	≤ 9	≤ 9.5	≤ 13.5	≤ 16
Isolation OUT-OUT (dB)	5 ... 40	≥ 35	≥ 35	≥ 35	≥ 35	≥ 35
	40 ... 1000	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30
	1000 ... 1750	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30
	1750 ... 2050	≥ 28	≥ 28	≥ 28	≥ 28	≥ 28
	2050 ... 2400	≥ 25	≥ 25	≥ 25	≥ 25	≥ 25
Input Return Loss (dB)	5 ... 40	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10
	40 ... 1000	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10
	1000 ... 1750	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10
	1750 ... 2050	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10
	2050 ... 2400	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10
Output Return Loss (dB)	5 ... 40	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10
	40 ... 1000	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10
	1000 ... 1750	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10
	1750 ... 2050	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10
	2050 ... 2400	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10
Impedance	75 Ω					
Housing	Solder Shielded Bottom Plate					
Mounting Screws	± PM 4 x 18 A3 Nickel-Plated, 2 pcs					
Power Pass	ALL OUTPUT PORTS to INPUT, 30 VDC 2 Amp					
Earthing Terminal	Yes					

Specifications are subject to change without notice



SPLITTERS - REVERSE POWER PASS - INPUT PORT TO ALL OUTPUT PORTS

SPLITTER F TYPE 5 ... 2400 MHz REVERSE POWER PASS  
2 WAY

CAS2FA/MSRP

FOXTEL: F30981



REVERSE POWER PASSING!

2 AMP RATED



SPLITTER F TYPE 5 ... 2400 MHz REVERSE POWER PASS  
3 WAY

CAS3FA/MSRP

FOXTEL: F30982



REVERSE POWER PASSING!

2 AMP RATED



SPLITTER F TYPE 5 ... 2400 MHz REVERSE POWER PASS  
4 WAY

CAS4FA/MSRP

FOXTEL: F30983



REVERSE POWER PASSING!

2 AMP RATED



Specifications	Frequency (MHz)	CAS2FA/MSRP	CAS3FA/MSRP	CAS4FA/MSRP
Insertion Loss IN-OUT (dB)	5 ... 40	≤ 4	≤ 7	≤ 7.5
	40 ... 1000	≤ 4.5	≤ 7.5	≤ 8.5
	1000 ... 1750	≤ 5	≤ 8	≤ 9
	1750 ... 2050	≤ 5.5	≤ 8.5	≤ 9.5
	2050 ... 2400	≤ 6	≤ 9	≤ 9.5
Isolation OUT-OUT (dB)	5 ... 40	≥ 35	≥ 35	≥ 35
	40 ... 1000	≥ 30	≥ 30	≥ 30
	1000 ... 1750	≥ 30	≥ 30	≥ 30
	1750 ... 2050	≥ 28	≥ 28	≥ 28
	2050 ... 2400	≥ 25	≥ 25	≥ 25
Input Return Loss (dB)	5 ... 40	≥ 10	≥ 10	≥ 10
	40 ... 1000	≥ 10	≥ 10	≥ 10
	1000 ... 1750	≥ 10	≥ 10	≥ 10
	1750 ... 2050	≥ 10	≥ 10	≥ 10
	2050 ... 2400	≥ 10	≥ 10	≥ 10
Output Return Loss (dB)	5 ... 40	≥ 10	≥ 10	≥ 10
	40 ... 1000	≥ 10	≥ 10	≥ 10
	1000 ... 1750	≥ 10	≥ 10	≥ 10
	1750 ... 2050	≥ 10	≥ 10	≥ 10
	2050 ... 2400	≥ 10	≥ 10	≥ 10
Impedance	75 Ω			
Housing	Solder Shielded Bottom Plate			
Mounting Screws	± PM 4 x 18 A3 Nickel-Plated, 2 pcs			
Power Pass	INPUT to ALL OUTPUT PORTS, 30 VDC 2 Amp			
Earthing Terminal	Yes			

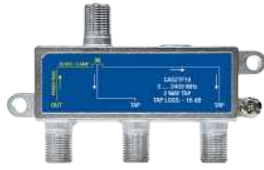
Specifications are subject to change without notice



**TAPS**

**TAP F TYPE 5 ... 2400 MHz POWER PASS OUT-IN**  
**2 WAY - [12 dB, 16 dB, 20 dB]**

- CAS2TF12 - FOXTEL: F30990**
- CAS2TF16 - FOXTEL: F30991**
- CAS2TF20 - FOXTEL: F30992**



CAS2TFxx

**2 AMP RATED**



Note: The "xx" in the product code relates to the tap loss, example 16 dB above: CAS2TF16

**TAP F TYPE 5 ... 2400 MHz POWER PASS OUT-IN**  
**4 WAY - [12 dB, 16 dB, 20 dB]**

- CAS4TF12 - FOXTEL: F30993**
- CAS4TF16 - FOXTEL: F30989**
- CAS4TF20 - FOXTEL: F30994**



CAS4TFxx

**2 AMP RATED**



Note: The "xx" in the product code relates to the tap loss, example 16 dB above: CAS4TF16

**TAP F TYPE 5 ... 2400 MHz POWER PASS OUT-IN**  
**8 WAY - [16 dB, 20 dB]**

- CAS8TF16 - FOXTEL: F30996**
- CAS8TF20 - FOXTEL: F30997**



CAS8TFxx

**2 AMP RATED**



Note: The "xx" in the product code relates to the tap loss, example 16 dB above: CAS8TF16

Specifications	Frequency (MHz)	CAS2TF12	CAS2TF16	CAS2TF20	CAS4TF12	CAS4TF16	CAS4TF20	CAS8TF16	CAS8TF20
Insertion Loss IN-OUT (dB)	5 ... 40	≤ 2.2	≤ 1.5	≤ 1.5	≤ 4.2	≤ 2.5	≤ 2.4	≤ 4.3	≤ 2.0
	40 ... 1000	≤ 2.6	≤ 1.4	≤ 1.4	≤ 4.8	≤ 2.8	≤ 2.0	≤ 4.8	≤ 2.6
	1000 ... 1750	≤ 3.5	≤ 2.0	≤ 2.0	≤ 5.6	≤ 3.5	≤ 2.5	≤ 5.6	≤ 3.8
	1750 ... 2150	≤ 4.2	≤ 2.8	≤ 2.6	≤ 5.8	≤ 4.5	≤ 2.8	≤ 5.8	≤ 4.5
	2150 ... 2400	≤ 5.0	≤ 3.0	≤ 2.8	≤ 6.0	≤ 5.0	≤ 3.0	≤ 6.0	≤ 5.5
Tap Loss IN-TAP (dB)	5 ... 40	-12 ± 2.5	-16 ± 2.5	-20 ± 2.5	-12 ± 2.5	-16 ± 2.5	-20 ± 2.5	-16 ± 2.5	-20 ± 2.5
	40 ... 1000	-12 ± 2.5	-16 ± 2.5	-20 ± 2.5	-12 ± 2.5	-16 ± 2.5	-20 ± 2.5	-16 ± 2.5	-20 ± 2.5
	1000 ... 1750	-12 ± 2.5	-16 ± 2.5	-20 ± 2.5	-12 ± 2.5	-16 ± 2.5	-20 ± 2.5	-16 ± 2.5	-20 ± 2.5
	1750 ... 2150	-12 ± 2.5	-16 ± 2.5	-20 ± 2.5	-12 ± 2.5	-16 ± 2.5	-20 ± 2.5	-16 ± 2.5	-20 ± 2.5
	2150 ... 2400	-12 ± 2.5	-16 ± 2.5	-20 ± 2.5	-12 ± 2.5	-16 ± 2.5	-20 ± 2.5	-16 ± 2.5	-20 ± 2.5
Isolation TAP-TAP (dB)	5 ... 40	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30
	40 ... 1000	≥ 28	≥ 28	≥ 28	≥ 28	≥ 28	≥ 28	≥ 28	≥ 28
	1000 ... 1750	≥ 25	≥ 25	≥ 25	≥ 25	≥ 25	≥ 25	≥ 25	≥ 25
	1750 ... 2150	≥ 25	≥ 25	≥ 25	≥ 25	≥ 25	≥ 25	≥ 25	≥ 25
	2150 ... 2400	≥ 20	≥ 20	≥ 20	≥ 20	≥ 20	≥ 20	≥ 20	≥ 20
Isolation OUT-TAP (dB)	5 ... 40	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30
	40 ... 1000	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30	≥ 30
	1000 ... 1750	≥ 25	≥ 25	≥ 25	≥ 25	≥ 25	≥ 25	≥ 25	≥ 25
	1750 ... 2150	≥ 25	≥ 25	≥ 25	≥ 25	≥ 25	≥ 25	≥ 25	≥ 25
	2150 ... 2400	≥ 20	≥ 20	≥ 20	≥ 20	≥ 20	≥ 20	≥ 20	≥ 20
Return Loss OUT (dB)	5 ... 40	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10
	40 ... 1000	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10
	1000 ... 1750	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10
	1750 ... 2150	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10
	2150 ... 2400	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10	≥ 10
Impedance	75 Ω								
Housing	Solder Shielded Bottom Plate								
Mounting Screws	± PM 4 x 18 A3 Nickel-Plated, 2 pcs								
Power Pass	OUTPUT to INPUT, 30 VDC 2 Amp								
Earthing Terminal	Yes								

Specifications are subject to change without notice



### ACTIVE TAPS

TAP F TYPE 40 ... 2400 MHz  
ACTIVE 8 WAY

FOXTEL: F31086

CAS8TFA

2 AMP RATED



Our active taps have been specifically designed to accommodate the distribution requirements of the multistacker in domestic or commercial applications.

#### FEATURES

- High output level per output port
- Low noise figure / MER degradation
- High return loss and port to port isolation
- Independent gain adjustment for satellite & terrestrial
- Variable slope adjustment for satellite & fixed slope for terrestrial
- Local or remote powering [Remote power selection switch]
- Input and loop output for cascading distribution
- Grounding screw for CET [Earthing]
- Wall mountable design, simple installation
- High quality housing

#### Specifications

Input	1
Output	1
Output Through Loss Terr RF	≤ 1.5 dB
Output Through Loss Sat IF	≤ 3.5 dB
TAP Outputs	8
Test Output	1 x - 20 dB
Input Level Max. [32 Equal Level Carriers]	80 dBμV
Tap Output Level	90 dBμV
Fixed Slope: Terr RF	4 dB
Gain Terr RF: 47 ... 862 MHz	0 ... + 12 dB
Slope Adjustment Range: Sat IF	0 ... + 10 dB
Gain Sat IF: 950 ... 2400 MHz	0 ... + 15 dB
Tap Outputs Active	No Supply from STB
Tap Outputs Protected	By Power from STB
Return Loss	≥ 12 dB
Port to Port Isolation	≥ 30 dB
Isolation at any Output 47 ... 2400 MHz	≥ 35 dB
Screening Effectiveness [IEC 60996-1]	75 dB, 30 ... 1000 MHz 65 dB, 1000 ... 2400 MHz
DC Power Pass	18 VDC 2 Amp
Power Adaptor Input	18 VDC [ABEP18V2A]
Power Consumption	150 mA @ 18 VDC
Powering Voltage Range	12 VDC ... 18 VDC
Earthing Termination	Yes
Ambient Temperature	- 20 ... + 50 °C
Dimensions	340 x 150 x 45 mm

POWER ADAPTOR SWITCH MODE 18 VDC 2 AMPS  
WITH F MALE CONNECTOR

ABEP18V2A



Suits the range of Active Taps

#### Powering the Active Tap

Option 1	Local Power In
Option 2 [Switchable]	Remote via Input
Option 3	Remote via OUT 1

#### Remote Powering External Devices

Option 1 [Switchable]	Output
Option 2 [Switchable]	Input

Specifications are subject to change without notice



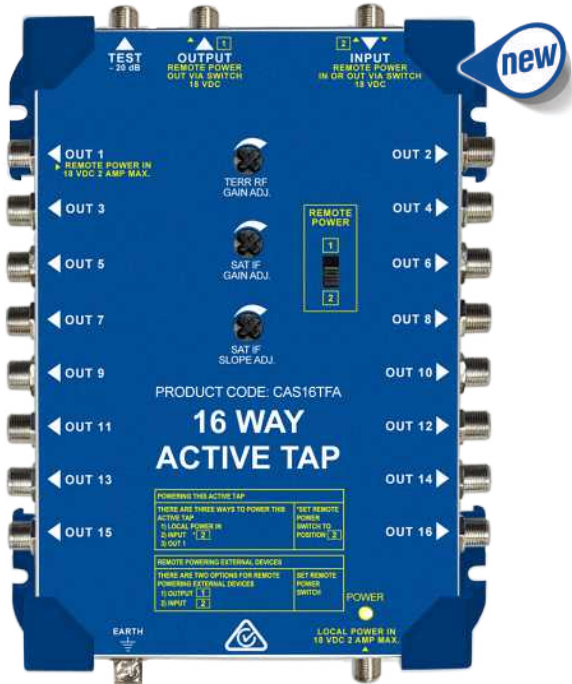
**ACTIVE TAPS**

**TAP F TYPE 40 ... 2400 MHz  
ACTIVE 16 WAY**

**FOXTEL: F31087**

CAS16TFA

**2 AMP RATED**



Our active taps have been specifically designed to accommodate the distribution requirements of the multistacker in domestic or commercial applications.

**FEATURES**

- High output level per output port
- Low noise figure / MER degradation
- High return loss and port to port isolation
- Independent gain adjustment for satellite & terrestrial
- Variable slope adjustment for satellite & fixed slope for terrestrial
- Local or remote powering [Remote power selection switch]
- Input and loop output for cascading distribution
- Grounding screw for CET [Earthing]
- Wall mountable design, simple installation
- High quality housing

**Specifications**

Input	1
Output	1
Output Through Loss Terr RF	≤ 1.5 dB
Output Through Loss Sat IF	≤ 3.5 dB
TAP Outputs	16
Test Output	1 x - 20 dB
Input Level Max. [32 Equal Level Carriers]	80 dBμV
Tap Output Level	90 dBμV
Fixed Slope: Terr RF	4 dB
Gain Terr RF: 47 ... 862 MHz	0 ... + 12 dB
Slope Adjustment Range: Sat IF	0 ... + 10 dB
Gain Sat IF: 950 ... 2400 MHz	0 ... + 15 dB
Tap Outputs Active	No Supply from STB
Tap Outputs Protected	By Power from STB
Return Loss	≥ 12 dB
Port to Port Isolation	≥ 30 dB
Isolation at any Output 47 ... 2400 MHz	≥ 35 dB
Screening Effectiveness [IEC 60996-1]	75 dB, 30 ... 1000 MHz 65 dB, 1000 ... 2400 MHz
DC Power Pass	18 VDC 2 Amp
Power Adaptor Input	18 VDC [ABEP18V2A]
Power Consumption	210 mA @ 18 VDC
Powering Voltage Range	12 VDC ... 18 VDC
Earthing Termination	Yes
Ambient Temperature	- 20 ... + 50 °C
Dimensions	340 x 150 x 45 mm

**POWER ADAPTOR SWITCH MODE 18 VDC 2 AMPS  
WITH F MALE CONNECTOR**

ABEP18V2A

Suits the range of Active Taps



**Powering the Active Tap**

Option 1	Local Power In
Option 2 [Switchable]	Remote via Input
Option 3	Remote via OUT 1

**Remote Powering External Devices**

Option 1 [Switchable]	Output
Option 2 [Switchable]	Input

Specifications are subject to change without notice





ACTIVE TAPS

TAP F TYPE 47 ... 2400 MHz  
ACTIVE 32 WAY

FOXTEL: F30971

CAS32TFA

2 AMP RATED



Our active taps have been specifically designed to accommodate the distribution requirements of the multistacker in domestic or commercial applications.

FEATURES

- High output level per output port
- Low noise figure / MER degradation
- High return loss and port to port isolation
- Independent gain adjustment for satellite & terrestrial
- Variable slope adjustment for satellite & fixed slope for terrestrial
- Local or remote powering [Remote power selection switch]
- Input and loop output for cascading distribution
- Grounding screw for CET [Earthing]
- Wall mountable design, simple installation
- High quality housing

Specifications

Input	1
Output	1
Output Through Loss Terr RF	≤ 1.5 dB
Output Through Loss Sat IF	≤ 3.5 dB
TAP Outputs	32
Test Output	1 x - 20 dB
Input Level Max. [32 Equal Level Carriers]	80 dBμV
Tap Output Level	90 dBμV
Fixed Slope: Terr RF	4 dB
Gain Terr RF: 47 ... 862 MHz	0 ... + 12 dB
Slope Adjustment Range: Sat IF	0 ... + 10 dB
Gain Sat IF: 950 ... 2400 MHz	0 ... + 15 dB
Tap Outputs Active	No Supply from STB
Tap Outputs Protected	By Power from STB
Return Loss	≥ 12 dB
Port to Port Isolation	≥ 30 dB
Isolation at any Output 47 ... 2400 MHz	≥ 35 dB
Screening Effectiveness [IEC 60996-1]	75 dB, 30 ... 1000 MHz 65 dB, 1000 ... 2400 MHz
DC Power Pass	18 VDC 2 Amp
Power Adaptor Input	18 VDC [ABEP18V2A]
Power Consumption	320 mA @ 18 VDC
Powering Voltage Range	12 VDC ... 18 VDC
Earthing Termination	Yes
Ambient Temperature	- 20 ... + 50 °C
Dimensions	340 x 150 x 45 mm

POWER ADAPTOR SWITCH MODE 18 VDC 2 AMPS  
WITH F MALE CONNECTOR

ABEP18V2A



Suits the range of Active Taps

Powering the Active Tap

Option 1	Local Power In
Option 2 [Switchable]	Remote via Input
Option 3	Remote via OUT 1

Remote Powering External Devices

Option 1 [Switchable]	Output
Option 2 [Switchable]	Input

Specifications are subject to change without notice



## SATELLITE

SATELLITE DISH 65 CM OFFSET FIXED (1 PK) SDJ6502C1

FOXTEL: F30659

SATELLITE DISH 65 CM OFFSET FIXED (4 PK) SDJ6502C4

FOXTEL: F30659

SATELLITE DISH 65 CM OFFSET FIXED (80 PK) SDJ6502B

FOXTEL: F30659



SATELLITE DISH 85 CM OFFSET FIXED (1 PK) SDJ8501C1

FOXTEL: F30126

SATELLITE DISH 85 CM OFFSET FIXED (4 PK) SDJ8501C4

FOXTEL: F30126

SATELLITE DISH 85 CM OFFSET FIXED (60 PK) SDJ8501B

FOXTEL: F30126



SATELLITE DISH 90 CM OFFSET FIXED (1 PK) SDJ90C1

FOXTEL: F10096

SATELLITE DISH 90 CM OFFSET FIXED (10 PK) SDJ90B

FOXTEL: F10096



SATELLITE DISH 1.2 M OFFSET FIXED (1 PK) SDJ1/2C1

FOXTEL: F10107

SATELLITE DISH 1.2 M OFFSET FIXED (30 PK) SDJ1/2B

FOXTEL: F10107



## LOW NOISE BLOCKS

LNBF TWIN OFFSET KU LO 10.7 GHz LOW CURRENT LNBTU-LC

FOXTEL: F30834



LNBF TWIN PLL OFFSET KU LO 10.7 GHz LOW CURRENT LNBPTU-LC

FOXTEL: F31027



LNBF QUAD PLL OFFSET KU LO 10.7 GHz LOW CURRENT LNBPTU-LC

FOXTEL: F31028



The outer casing of this LNBF slides down and covers the female ports as added protection against the elements.



# SATELLITE MOUNTS

## SATELLITE MOUNT TIN ROOF

SBS1

FOXTEL: F10402



## SATELLITE MOUNT TIN ROOF SUITS 90 CM DISH MAX.

SBS18

FOXTEL: F10404



## SATELLITE MOUNT TIN ROOF FOR 1 M DISH N4 C2 SUITS 1 M ... 1.2 M SATELLITE DISHES

SBS30

SBS13

FOXTEL: F30899



## SATELLITE MOUNT WALL SUITS 65, 85 AND 90 CM DISHES

SBS8

FOXTEL: F10407



## SATELLITE MOUNT EXTENDED CLEVIS BASE BRACKET

SBS22

FOXTEL: F30784



## SATELLITE MOUNT METAL BATTEN ROOF KIT

SBS16

FOXTEL: F10424



## SATELLITE MOUNT TILE ROOF

SBS2

FOXTEL: F10403



## SATELLITE MOUNT TILE ROOF 90 CM DISH MAX.

SBS19

FOXTEL: F10405



## SATELLITE MOUNT TIN ROOF FOR 1.2 M DISH N5 C3 SUITS 1.2 ... 1.5 M SATELLITE DISHES (ADDITIONAL STAY BAR KIT TO SUIT SBS30)

SBS30A

SBS13A

FOXTEL: F30900



## SATELLITE MOUNT WALL 90 CM DISH MAX.

SBS12

FOXTEL: F10408



## SATELLITE MOUNT DUO CLEAT BRACKET

SBS16A

FOXTEL: F30862



+61 1300 660 155



+61 1300 250 407



www.jonsa.com.au

sales@jonsa.com.au

## Q HARDWARE ACCESSORIES

**HARDWARE CABLE TIES 300 MM (100 PK)**

ACT3

FOXTEL: F30073



**HARDWARE CABLE CLIPS 7 MM (100 PK)**

AMA7M

FOXTEL: F30894



**HARDWARE DYNABOLT 10 MM X 50 MM (50 PK)**

AMADB10/50

FOXTEL: F30895



**HARDWARE SILICONE SEALANT TUBE 300 GRAMS**

AMASC

FOXTEL: F30892



**HARDWARE INSULATION TAPE BLACK 20 M**

AMAPVC

FOXTEL: F30893



## 🔧 TOOLS

**TOOL TORQUE FOR F CONNECTORS**

TCTT

FOXTEL: F30883



**TOOL RG6 CABLE CUTTER**

TCC



**TOOL CABLE INSERTION FOR F CONNECTORS**

TCIT

FOXTEL: F30884



**TOOL STRIPPER SUITS RG8 RG11 RG213**

TCSR611

FOXTEL: F20677



**TOOL STRIPPER SUITS RG59 RG6 RG6Q**

TCSR66/59

FOXTEL: F10310





## TOOLS

### TOOL COMPRESSION RG59 RG6 RG11 RCA BNC IEC R/A

TCAIOCT

FOXTEL: F30718



SUITS: RG59, RG6, RG11, BNC, IEC PCT CONNECTORS  
[ALSO SUITS RCA & RIGHT ANGLED PCT CONNECTORS NOT PICTURED]

### TOOL KIT RG6 COMPRESSION

TKIT4

FOXTEL: APPROVED



#### TOOL KIT INCLUDES THE FOLLOWING:

- 1 x TOOL COMPRESSION RG59 RG6 RG11 RCA BNC IEC R/a
- 1 x TOOL TORQUE FOR F CONNECTORS
- 1 x TOOL STRIPPER SUITS RG59 RG6 RG6Q
- 1 x TOOL RG6 CABLE CUTTER
- 30 x CONNECTORS F MALE COMPRESSION RG6 FOXTEL UNI LOCKING
- 1 x CARRY CASE TOOL BOX

### TOOL COMPRESSION RG59 RG6 ECONOMY

TCTRHCT

FOXTEL: F30973



SUITS: RG59 & RG6 PCT TRS SERIES CONNECTORS ONLY



+61 1300 660 155



+61 1300 250 407

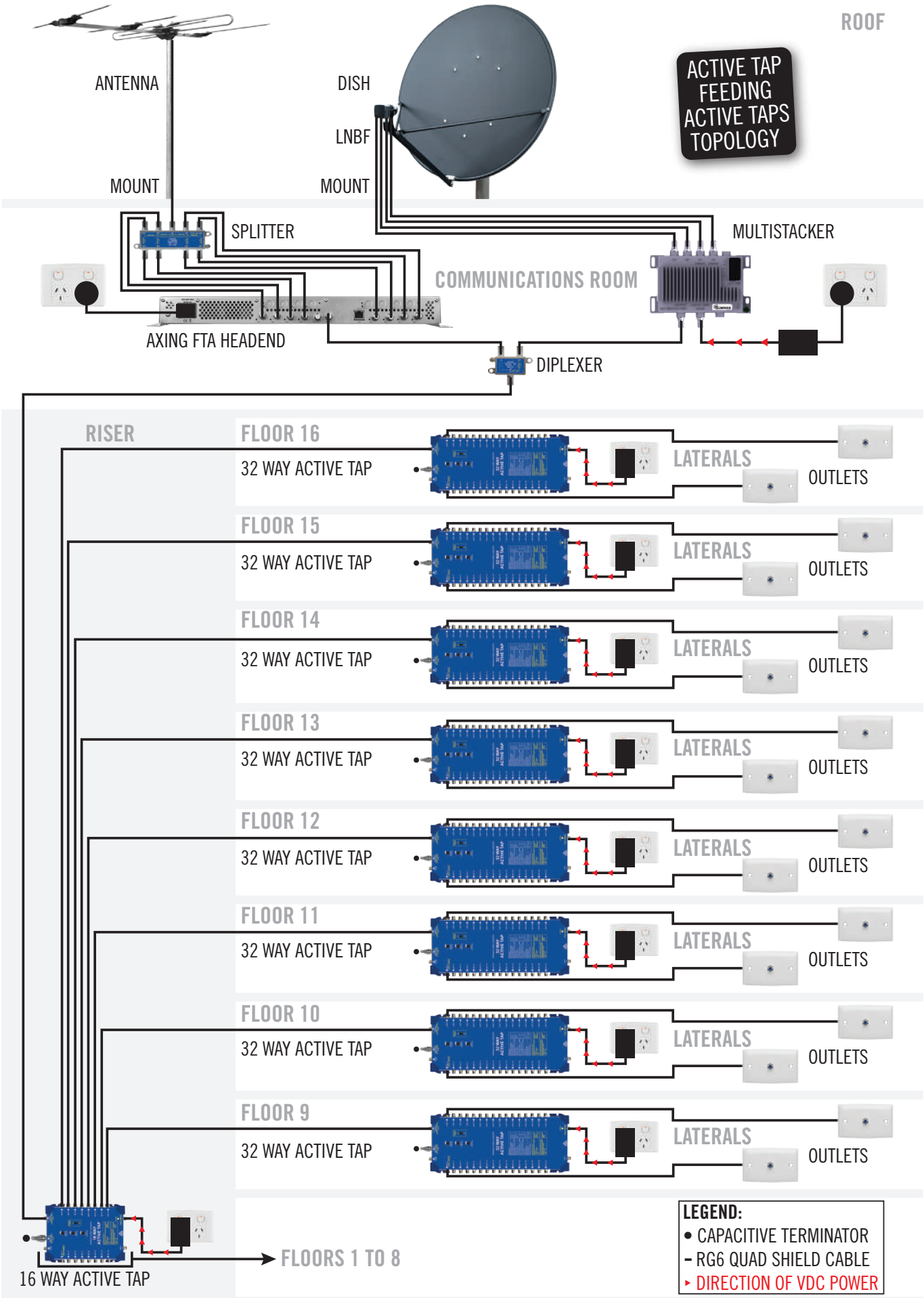


www.jonsa.com.au



sales@jonsa.com.au





**DS/MSD16/512: 512 OUTLETS - LARGE MDU****BILL OF MATERIALS LIST**

PRODUCT CODE: DS/MSD96	DESCRIPTION	QTY
ABE18V2A	POWER ADAPTOR 18 VDC 2 AMP TO SUIT ACTIVE TAPS	17
AKVY5	ANTENNA VHF YAGI CH 6 ... CH 12 WITH 5 ELEMENTS	1
AMBU	MOUNT FREE TO AIR UNIVERSAL	1
AMBUA	MOUNT STAY BAR TO SUIT AMBU	1
APFTRSF6L	CONNECTORS F MALE COMPRESSION RG6 FOXTEL UNI LOCKING	552
AP02FOX3	OUTLET WALLPLATE F FEMALE TO F FEMALE FOXTEL LOGO	512
AP02P	OUTLET WALLPLATE C CLIP SUITS 2 X 4 PLATE	512
CAS16TFA	TAP ACTIVE 16 WAY F TYPE 5 ... 2400 MHz	1
CAS32TFA	TAP ACTIVE 32 WAY F TYPE 5 ... 2400 MHz	16
CAS8FA/MS	SPLITTER 8 WAY F TYPE 5 ... 2400 MHz POWER PASS OUT-IN ALL PORTS 30 VDC 2 AMP	1
CRG6UBQ	CABLE COAXIAL RG6 QUAD BLACK WOODEN DRUM 305 M	x
DA/FTAHE	PROFESSIONAL HEADEND FTA COFDM INTO 8 CHANNEL DVB-T WALL MOUNT	1
DS/MS	STACKER 4 SAT IF INPUTS WITH 1 RF MULTISTACKED OUTPUT	1
DSTD/MS	DIPLEXER SATELLITE & FTA F TYPE - POWER PASS 30 VDC 2 AMP	1
LNBPQU-LC	LNBF QUAD PLL OFFSET KU LO 10.7 GHz LOW CURRENT	1
SBS18	SATELLITE MOUNT TIN ROOF SUITS 90 CM DISH MAX.	1
SDJ90C1	SATELLITE DISH 90 CM OFFSET FIXED (1 PK)	1

**BILL OF MATERIALS LIST**

The RG6 Quad Shield Cable has not been specified with a drum quantity, this will need to be determined by the installer as the cable runs vary from building to building. The bill of materials list provides the exact quantities required for the installation. Please note when purchasing, the pack order quantities will apply. Refer to the list below, with the pack order quantities as we are unable to break packaged quantities.

**PACK ORDER QUANTITIES**

PRODUCT CODE	DESCRIPTION	QTY
AKVY5	ANTENNA VHF YAGI CH 6 ... CH 12 WITH 5 ELEMENTS	5
AMBU	MOUNT FREE TO AIR UNIVERSAL	5
AMBUA	MOUNT STAY BAR TO SUIT AMBU	5
APFTRSF6L	CONNECTORS F MALE COMPRESSION RG6 FOXTEL UNI LOCKING	50
AP02FOX3	OUTLET WALLPLATE F FEMALE TO F FEMALE FOXTEL LOGO	10
AP02P	OUTLET WALLPLATE C CLIP SUITS 2 X 4 PLATE	10
CAS8FA/MS	SPLITTER 8 WAY F TYPE 5 ... 2400 MHz POWER PASS OUT-IN ALL PORTS 30 VDC 2 AMP	5

**MULTISTACKER DISTRIBUTION DISCLAIMER**

It is imperative that all earthing terminals on all products are grounded using 2.5mm earthing wire back to the CET as per ACMA and Open Registration Cablers requirements along with the Australian Standard. This distribution example is a working concept, however, it is the installers responsibility to ensure that all frequency input/output levels, MER, BER along with the slope, complies with FOXTEL multistacker installation guidelines when submitting the test results for final commissioning.









**Head Office**

Lidcombe Business Park,  
Unit D2,  
3 - 29 Birnie Avenue,  
Lidcombe  
NSW 2141  
Australia

PO Box 6147,  
Silverwater  
NSW 1811  
Australia

**WA branch**

Unit 1,  
7 Mallaig Way,  
Canning Vale  
WA 6155  
Australia

 [saleswa@jonsa.com.au](mailto:saleswa@jonsa.com.au)

