Professional satellite systems





New SERIES

Satellite "Multiswitch" System...





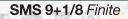
- Quat & Quatro LNBLNB feed property 14v18v22KHzActive gain circuit via terrestrial input
- Subscriber port protection up to 100 volts
- 100 m. distribution length per subscriber
- Subscriber control system with LED
- Ergonomically, stylish design
- Compatible with terrestrial digital broadcasts (DVB-T)
- Not sensitive to satellite receiver thanks to DiSEqC 2.1 software (firmware)
- Low cascading loss at high subscriber extensions
- Good adaptation to port interlock systems
- Zero fault in ports
- SMPS power supply
- \bullet Capable to function even at low signal levels due to high isolation
- Easy installation
- Low power consumption thanks to new generation components

YEAR SUARANTEE

SMS 9+1/8 F | 9+1/8 C









WARNING SYSTEM WITH LED



SMS 9+1/8 Cascade

막 때에 (후) 묶(3) 📁

level CAT. TERR
Input SAT+TERR Max. Output Level
RF Connectors
DiSEqC
DVB - T & DVB - C - HDTV
Subscriber Output Lock Facility
Frequency Range TERR
Frequency Range SAT
SMPS Power Supply
Max. Current Consumption
Isolation SAT Subscriber-Subscriber
Isolation SAT-SAT
Isolation SAT-TERR
Isolation H/V
Number of Subscriber Outputs
Number of Cascade Outputs
Side Gain TERR
Side Gain SAT
Cascade Output TERR
Cascade Output SAT
Dimensions
Weight

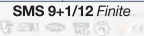
9+1/8 K	9+1/8 S		
9 + 1			
Satelitte (IM/	A3) 102dBuV		
F connecto	ors 75 ohm		
2.0 - 2.1	software		
(YE	ES)		
(YE	ES)		
47 - 87	70 MHz		
950 - 21	50 MHz		
220 V / 18 Vo	dc / 2000 mA		
550	mA		
> 35 dB	> 35 dB		
> 36 dB	> 36 dB		
> 40 dB	> 40 dB		
> 37 dB	> 37 dB		
8	8		
9+1			
0 dB±2	+2 dB±2		
	+5 dB±4 +5 dB±4		
- 3 dB			
- 1 dB			
130x215x45 mm			
520 g			



- Quat & Quatro LNB
 LNB feed property 14v18v22KHz
 Active gain circuit via terrestrial input
- Subscriber port protection up to 100 volts
- 100 m. distribution length per subscriber
- Subscriber control system with LED • Ergonomically, stylish design
- Compatible with terrestrial digital broadcasts (DVB-T)
- Not sensitive to satellite receiver thanks to DiSEqC 2.1 software (firmware)
- Low cascading loss at high subscriber extensions
- Good adaptation to port interlock systems
- Zero fault in ports
- SMPS power supply
- Capable to function even at low signal levels due to high isolation
- Easy installation
- Low power consumption thanks to new generation components

SMS 9+1/12F | 9+1/12C











SMS 9+1/12 Cascade

その 中 元の 一の

	9+1/12 K	9+1/12
Input SAT+TERR		9 + 1
Max. Output Level	Sateli	itte (IMA3) 102dBuV
RF Connectors		onnectors 75 ohm
DiSEqC	2,	.0 - 2.1 software
DVB - T & DVB - C - HDTV		(YES)
Subscriber Output Lock Facility		(YES)
Frequency Range TERR		47 - 870 MHz
Frequency Range SAT	g	950 - 2150 MHz
SMPS Power Supply	220 V	/ 18 Vdc / 2000 mA
Max. Current Consumption		550 mA
Isolation SAT Subscriber-Subscriber	> 36 dB	> 36 dB
Isolation SAT-SAT	> 35 dB	> 35 dB
Isolation SAT-TERR	> 40 dB	> 40 dB
Isolation H/V	> 35 dB	> 35 dB
Number of Subscriber Outputs	8	8
Number of Cascade Outputs	9+1	
Side Gain TERR		+1 dB±2
Side Gain SAT	+6 dB±5	+6 dB±5
Cascade Output TERR		- 3 dB
Cascade Output SAT		- 1 dB
Dimensions		160x215x45 mm
Weight		645 g



- Quat & Quatro LNBLNB feed property 14v18v22KHzActive gain circuit via terrestrial input
- Subscriber port protection up to 100 volts
- 100 m. distribution length per subscriber
- Subscriber control system with LED
- Ergonomically, stylish design
- Compatible with terrestrial digital broadcasts (DVB-T)
- Not sensitive to satellite receiver thanks to DiSEqC 2.1 software (firmware)
- Low cascading loss at high subscriber extensions
- Good adaptation to port interlock systems
- Zero fault in ports
- SMPS power supply
- \bullet Capable to function even at low signal levels due to high isolation
- Easy installation
- Low power consumption thanks to new generation components

SMS

9+1/16 F | 9+1/16 C





YEAR JOANNE



SMS 9+1/16 Cascade

₫ 💷 🍩 😃 🕢 🚨 ((

	9+1/16 K	9+1/16 S
Input SAT+TERR	9 + 1	
Max. Output Level	Satelitte (IMA3) 102dBuV	
RF Connectors	F connectors 75 ohm	
DiSEqC	2,0 - 2,1 software	
DVB - T & DVB - C - HDTV	(YES)	
Subscriber Output Lock Facility	(YES)	
Frequency Range TERR	47 - 870 MHz	
Frequency Range SAT	950 - 2150 MHz	
SMPS Power Supply	220 V / 18 Vdc / 2000 mA	
Max. Current Consumption	550 mA	
Isolation SAT Subscriber-Subscriber	> 35 dB	> 35 dB
Isolation SAT-SAT	> 34 dB	> 34 dB
Isolation SAT-TERR	> 40 dB	> 40 dB
Isolation H/V	> 34 dB	> 34 dB
Number of Subscriber Outputs	16	16
Number of Cascade Outputs	9+1	
Side Gain TERR	+3 dB±1	0 dB±1
Side Gain SAT	+4 dB±4	+4 dB±4
Cascade Output TERR	- 4 dB	
Cascade Output SAT	- 1	dB
Dimensions	223x215x45 mm	
Weight	770 g	



- Quat & Quatro LNB
 LNB feed property 14v18v22KHz
 Active gain circuit via terrestrial input
- Subscriber port protection up to 100 volts
- 100 m. distribution length per subscriber
- Subscriber control system with LED
- Ergonomically, stylish design
- · Compatible with terrestrial digital broadcasts (DVB-T)
- Not sensitive to satellite receiver thanks to DiSEqC 2.1 software (firmware)
- Low cascading loss at high subscriber extensions
- Good adaptation to port interlock systems
- Zero fault in ports
- SMPS power supply
- Capable to function even at low signal levels due to high isolation
- Easy installation
- Low power consumption thanks to new generation components

SMS 9+1/20F | 9+1/20C









SMS 9+1/20 Cascade

TECHNICAL SPECIFICATIONS

Input SAT+TERR
Max. Output Level
RF Connectors
DiSEqC
DVB - T & DVB - C - HDTV
Subscriber Output Lock Facility
Frequency Range TERR
Frequency Range SAT
SMPS Power Supply
Max. Current Consumption
Isolation SAT Subscriber-Subscriber
Isolation SAT-SAT
Isolation SAT-TERR
Isolation H/V
Number of Subscriber Outputs
Number of Cascade Outputs
Side Gain TERR
Side Gain SAT
Cascade Output TERR
Cascade Output SAT
Dimensions
Weight

日本 中 田の一の

9+1/20 S		
÷ 1		
N3) 102dBuV		
ors 75 ohm		
software		
ES)		
ES)		
0 MHz		
50 MHz		
dc / 2000 mA		
mA		
> 34 dB		
> 37 dB		
> 40 dB		
> 37 dB		
20		
-2 dB±2		
$+5 dB\pm 4$ $+5 dB\pm 4$		
- 5 dB		
- 2 dB		
260x215x45 mm		
910 g		



- Quat & Quatro LNBLNB feed property 14v18v22KHzActive gain circuit via terrestrial input
- Subscriber port protection up to 100 volts
- 100 m. distribution length per subscriber
- Subscriber control system with LED
- Ergonomically, stylish design
- Compatible with terrestrial digital broadcasts (DVB-T)
- Not sensitive to satellite receiver thanks to DiSEqC 2.1 software (firmware)
- Low cascading loss at high subscriber extensions
- Good adaptation to port interlock systems
- Zero fault in ports
- SMPS power supply
- \bullet Capable to function even at low signal levels due to high isolation
- Easy installation
- Low power consumption thanks to new generation components

SMS 9+1/24 F | 9+1/24 C









LNB,TERR, POWER ON - OFF Switching



SMS 9+1/24 Cascade

SMS 9+1/24 Finite

Input SAT+TERR	
Max. Output Level	
RF Connectors	
DiSEqC	
DVB - T & DVB - C - HDTV	
Subscriber Output Lock Facility	
Frequency Range TERR	
Frequency Range SAT	
SMPS Power Supply	
Max. Current Consumption	
Isolation SAT Subscriber-Subscriber	
Isolation SAT-SAT	
Isolation SAT-TERR	
Isolation H/V	
Number of Subscriber Outputs	
Number of Cascade Outputs	
Side Gain TERR	
Side Gain SAT	
Cascade Output TERR	
Cascade Output SAT	
Dimensions	
Weight	

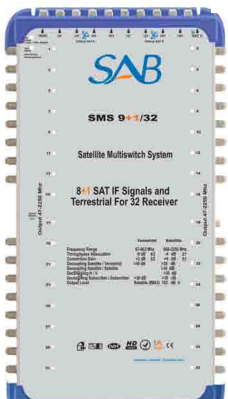
9+1/24 K	9+1/24 S		
9 + 1			
Satelitte (IM	A3) 102dBuV		
F connect	ors 75 ohm		
2.0 - 2.1	software		
(Y	ES)		
(Y	ES)		
	70 MHz		
	150 MHz		
	dc / 2000 mA		
700) mA		
> 35 dB	> 35 dB		
> 36 dB	> 36 dB		
> 40 dB	> 40 dB		
> 36 dB	> 36 dB		
24 24			
9+1			
-5 dB±2	-2 dB±2		
+6 dB±4 +6 dB±4			
- 5 dB			
- 2 dB			
295x215x45 mm			
1120 g			



- Quat & Quatro LNBLNB feed property 14v18v22KHzActive gain circuit via terrestrial input
- Subscriber port protection up to 100 volts
- 100 m. distribution length per subscriber
- Subscriber control system with LED
- Ergonomically, stylish design
- Compatible with terrestrial digital broadcasts (DVB-T)
- Not sensitive to satellite receiver thanks to DiSEqC 2.1 software (firmware)
- Low cascading loss at high subscriber extensions
- Good adaptation to port interlock systems
- Zero fault in ports
- SMPS power supply
- Capable to function even at low signal levels due to high isolation
- Easy installation
- Low power consumption thanks to new generation components

SMS 9+1/32 F | 9+1/32C











SMS 9+1/32 Cascade

SMS 9+1/32 Finite

Input SAT+TERR	
Max. Output Level	
RF Connectors	
DiSEqC	
DVB - T & DVB - C - HDTV	
Subscriber Output Lock Facility	
Frequency Range TERR	
Frequency Range SAT	
SMPS Power Supply	
Max. Current Consumption	
Isolation SAT Subscriber-Subscriber	
Isolation SAT-SAT	
Isolation SAT-TERR	
Isolation H/V	
Number of Subscriber Outputs	
Number of Cascade Outputs	
Side Gain TERR	
Side Gain SAT	
Cascade Output TERR	
Cascade Output SAT	
Dimensions	
Weight	

9+1/32 K	9+1/32 S		
9 + 1			
Satelitte (IM/	A3) 102dBuV		
F connecto	ors 75 ohm		
2.0 - 2.1	software		
(YI	ES)		
(YI	ES)		
47 - 87	70 MHz		
950 - 21	50 MHz		
220 V / 18 V	dc / 2000 mA		
700	mA		
> 34 dB	> 34 dB		
> 37 dB	> 37 dB		
> 40 dB	> 40 dB		
> 37 dB	> 37 dB		
32	32		
9+1			
-8 dB±3	-5 dB±3		
+6 dB±4	+6 dB±4		
- 5 dB			
- 3 dB			
375x215x45 mm			
1370 g			



- Quat & Quatro LNB
 LNB feed property 14v18v22KHz
 Active gain circuit via terrestrial input
 Subscriber port protection up to 100 volts
 100 m. distribution length per subscriber
 Subscriber control system with LED
 Ergonomically, stylish design
 Compatible with terrestrial digital broadcasts (DVB-T)
 Not sensitive to satellite receiver thanks to
 DiSEqC 2.1 software (firmware)
- Low cascading loss at high subscriber extensions
 Good adaptation to port interlock systems
 Zero fault in ports
 SMPS power supply
 Capable to function even at low signal levels due to high isolation

- Easy installation
 Low power consumption thanks to new generation components

SMS 17/8 *F* | **17/8** *C*









WARNING SYSTEM WITH LED

	17/8 K	17/8 S
Input SAT+TERR		16 + 1
Max. Output Level	Satel	itte (IMA3) 102dBuV
RF Connectors	Fo	onnectors 75 ohm
DiSEqC	2.	.0 - 2.1 software
DVB - T & DVB - C - HDTV		(YES)
Subscriber Output Lock Facility		(YES)
Frequency Range TERR		47 - 870 MHz
Frequency Range SAT		950 - 2150 MHz
SMPS Power Supply	220 V	/ / 18 Vdc / 2000 mA
Max. Current Consumption		750 mA
Isolation SAT Subscriber-Subscriber	> 33 dB	> 33 dB
Isolation SAT-SAT	> 35 dB	> 35 dB
Isolation SAT-TERR	> 40 dB	> 40 dB
Isolation H/V	> 35 dB	> 35 dB
Number of Subscriber Outputs	8	
Number of Cascade Outputs	16+1	
Side Gain TERR	-3 dB±2	-3 dB±2
Side Gain SAT	+5 dB±2	+5 dB±2
Cascade Output TERR	- 3 dB	- 3 dB
Cascade Output SAT	- 1 dB	- 1 dB
Dimensions	365x140x30 mm	365x140x30 mm
Weight	965 g	965 g

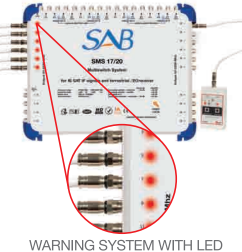


- Quat & Quatro LNB
- LNB feed property 14v18v22KHz
- Active gain circuit via terrestrial input
- Subscriber port protection up to 100 volts
- 100 m. distribution length per subscriber
- Subscriber control system with LED
- Ergonomically, stylish design
- Compatible with terrestrial digital broadcasts (DVB-T)
- Not sensitive to satellite receiver thanks to DiSEqC 2.1 software (firmware)
- Low cascading loss at high subscriber extensions
- Good adaptation to port interlock systems
- Zero fault in ports
- SMPS power supply
- Capable to function even at low signal levels due to high isolation
- Easy installation
- Low power consumption thanks to new generation components











	17/12 K	17/12 S	
Input SAT+TERR		16 + 1	
Max. Output Level	Satelitte (Satelitte (IMA3) 102dBuV	
RF Connectors	F conne	F connectors 75 ohm	
DiSEqC	2.0 - 2	2.1 software	
DVB - T & DVB - C - HDTV		(YES)	
Subscriber Output Lock Facility		(YES)	
Frequency Range TERR	47 -	870 MHz	
Frequency Range SAT	950 -	950 - 2150 MHz	
SMPS Power Supply	220 V / 18	220 V / 18 Vdc / 2000 mA	
Max. Current Consumption	7	50 mA	
Isolation SAT Subscriber-Subscriber	> 36 dB	> 36 dB	
Isolation SAT-SAT	> 33 dB	> 33 dB	
Isolation SAT-TERR	> 40 dB	> 40 dB	
Isolation H/V	> 33 dB	> 33 dB	
Number of Subscriber Outputs	12	12	
Number of Cascade Outputs	16+1	16+1	
Side Gain TERR	-5 dB±2	-5 dB±2	
Side Gain SAT	+5 dB±2	+5 dB±2	
Cascade Output TERR	- 3 dB	- 3 dB	
Cascade Output SAT	- 2 dB	- 2 dB	
Dimensions	365x165x30 mm	365x165x30 mm	
Weight	1205 g	1205 g	



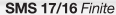
- Quat & Quatro LNB
 LNB feed property 14v18v22KHz
 Active gain circuit via terrestrial input
 Subscriber port protection up to 100 volts
 100 m. distribution length per subscriber
 Subscriber control system with LED
 Ergonomically, stylish design
 Compatible with terrestrial digital broadcasts (DVB-T)
 Not sensitive to satellite receiver thanks to DiSEqC 2.1 software (firmware)
- Low cascading loss at high subscriber extensions
 Good adaptation to port interlock systems
 Zero fault in ports
 SMPS power supply

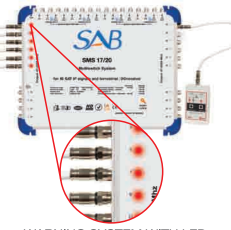
- Capable to function even at low signal levels due to high isolation
- Easy installation
 Low power consumption thanks to new generation components

SMS 17/16 F | 17/16 C









Ell (S)

WARNING SYSTEM WITH LED



SMS 17/16 Cascade

Input SAT+TERR	
Max. Output Level	
RF Connectors	
DiSEqC	
DVB - T & DVB - C - HDTV	
Subscriber Output Lock Facility	
Frequency Range TERR	
Frequency Range SAT	
SMPS Power Supply	
Max. Current Consumption	
Isolation SAT Subscriber-Subscriber	
Isolation SAT-SAT	
Isolation SAT-TERR	
Isolation H/V	
Number of Subscriber Outputs	
Number of Cascade Outputs	
Side Gain TERR	
Side Gain SAT	
Cascade Output TERR	
Cascade Output SAT	
Dimensions	
Weight	

17/16 K	17/16 S
16	+ 1
Satelitte (IMA	A3) 102dBuV
F connecte	ors 75 ohm
2.0 - 2.1	software
(YI	ES)
(YI	ES)
	70 MHz
	I50 MHz
220 V / 18 Vdc / 2000 mA	
	mA
> 36 dB	> 36 dB
> 32 dB	> 32 dB
> 40 dB	> 40 dB
> 32 dB	> 32 dB
16	16
16+1	5 10 0
-5 dB±2	-5 dB±2
+5 dB±4	+5 dB±4
- 3 dB	- 3 dB
- 2 dB	- 2 dB
365x205x30 mm	365x205x30 mm
1510 g	1510 g



- Quat & Quatro LNB
- LNB feed property 14v18v22KHz
 Active gain circuit via terrestrial input
- Subscriber port protection up to 100 volts
- 100 m. distribution length per subscriber
- Subscriber control system with LED
- Ergonomically, stylish design
- Compatible with terrestrial digital broadcasts (DVB-T)
- Not sensitive to satellite receiver thanks to DiSEqC 2.1 software (firmware)
- Low cascading loss at high subscriber extensions
- Good adaptation to port interlock systems
- · Zero fault in ports
- SMPS power supply
- Capable to function even at low signal levels due to high isolation
- Easy installation
- Low power consumption thanks to new generation components

SMS 17/20 F 17/20 C







	17/20 K	17/20 S
Input SAT+TERR	16 + 1	
Max. Output Level	Satelitte (IM/	A3) 102dBuV
RF Connectors		ors 75 ohm
DiSEqC	2.0 - 2.1	software
DVB - T & DVB - C - HDTV	(YI	ES)
Subscriber Output Lock Facility	(YI	ES)
Frequency Range TERR	47 - 87	0 MHz
Frequency Range SAT	950 - 21	50 MHz
SMPS Power Supply	220 V / 18 Vo	dc / 2000 mA
Max. Current Consumption	900	mA
Isolation SAT Subscriber-Subscriber	> 35 dB	> 35 dB
Isolation SAT-SAT	> 34 dB	> 34 dB
Isolation SAT-TERR	> 40 dB	> 40 dB
Isolation H/V	> 34 dB	> 34 dB
Number of Subscriber Outputs	20	20
Number of Cascade Outputs	16+1	
Side Gain TERR	-7 dB±2	-7 dB±2
Side Gain SAT	+6 dB±5	+6 dB±5
Cascade Output TERR	- 5 dB	- 5 dB
Cascade Output SAT	- 3 dB	- 3 dB
Dimensions	365x290x30 mm	365x290x30 mm
Weight	1980 g	1980 g



- Quat & Quatro LNB
 LNB feed property 14v18v22KHz
 Active gain circuit via terrestrial input
 Subscriber port protection up to 100 volts
 100 m. distribution length per subscriber
 Subscriber control system with LED
 Ergonomically, stylish design
 Compatible with terrestrial digital broadcasts (DVB-T)
 Not sensitive to satellite receiver thanks to DISFaC 2.1 software (firmware) DiSEqC 2.1 software (firmware)

- Low cascading loss at high subscriber extensions
 Good adaptation to port interlock systems
 Zero fault in ports
 SMPS power supply
 Capable to function even at low signal levels due to high isolation
- Easy installation
 Low power consumption thanks to new generation components

SMS 17/24 F | 17/24 C







TECHNICAL SPECIFICATIONS
nput SAT+TERR
Max. Output Level
RF Connectors
DiSEqC
DVB - T & DVB - C - HDTV
Subscriber Output Lock Facility
Frequency Range TERR
Frequency Range SAT
SMPS Power Supply
Max. Current Consumption
solation SAT Subscriber-Subscriber
solation SAT-SAT
solation SAT-TERR
solation H/V
Number of Subscriber Outputs
Number of Cascade Outputs
Side Gain TERR
Side Gain SAT
Cascade Output TERR
Cascade Output SAT
Dimensions
Neight

CIVIC 11/24 Cascade	
17/24 K	17/24 S
16	+ 1
Satelitte (IM.	A3) 102dBuV
F connecte	ors 75 ohm
2.0 - 2.1	software
(Y	ES)
(Y	ES)
47 - 87	70 MHz
950 - 2 ⁻	150 MHz
220 V / 18 V	dc / 2000 mA
900	mA
> 36 dB	> 36 dB
> 32 dB	> 32 dB
> 40 dB	> 40 dB
> 32 dB	> 32 dB
24	24
16+1	
-8 dB±2	-8 dB±2
+4 dB±5	+4 dB±5
- 7 dB	- 7 dB
- 4 dB	- 4 dB
365x325x30 mm	365x325x30 mm
2160 g	2160 g



- Quat & Quatro LNB
- LNB feed property 14v18v22KHz
- Active gain circuit via terrestrial input
- Subscriber port protection up to 100 volts
- 100 m. distribution length per subscriberSubscriber control system with LED
- Ergonomically, stylish design
- Compatible with terrestrial digital broadcasts (DVB-T)
- Not sensitive to satellite receiver thanks to DiSEqC 2.1 software (firmware)
- Low cascading loss at high subscriber extensions
- Good adaptation to port interlock systems
- Zero fault in ports
- SMPS power supply
- Capable to function even at low signal levels due to high isolation
- Easy installation
- Low power consumption thanks to new generation components

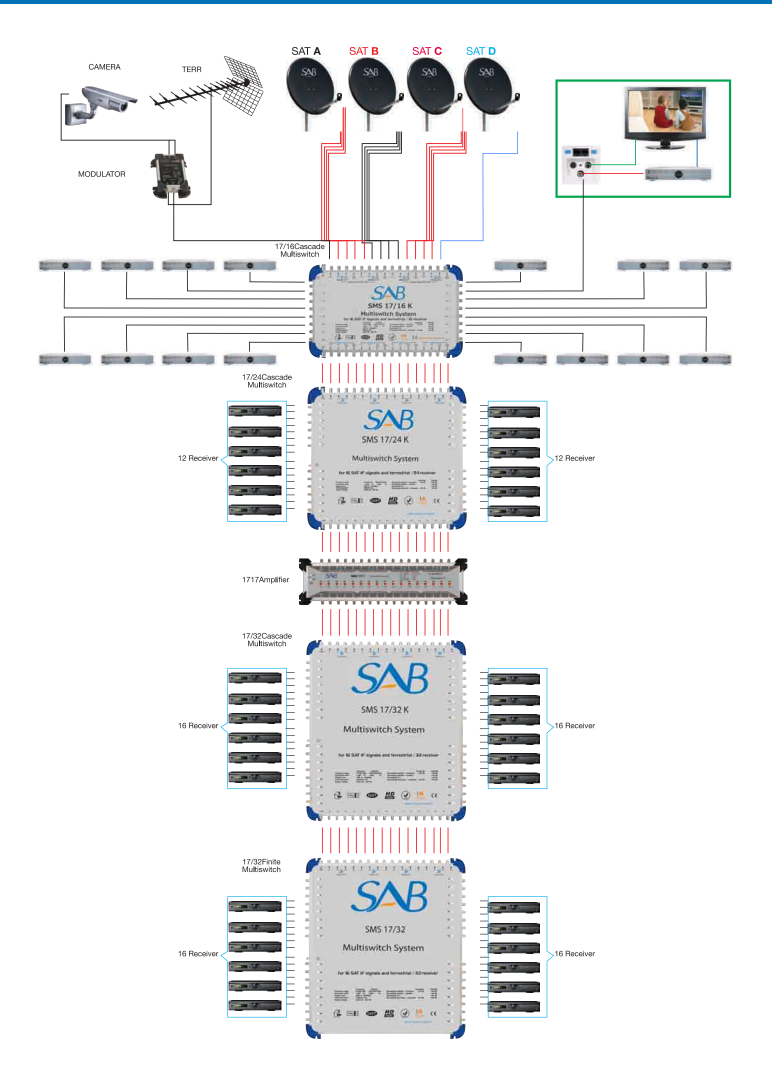






	17/32 K	17/32 S
Input SAT+TERR	16	S + 1
Max. Output Level	Satelitte (IN	1A3) 102dBuV
RF Connectors	F connec	tors 75 ohm
DiSEqC	2.0 - 2.	1 software
DVB - T & DVB - C - HDTV		(ES)
Subscriber Output Lock Facility		(ES)
Frequency Range TERR	47 - 8	70 MHz
Frequency Range SAT	950 - 2	150 MHz
SMPS Power Supply	220 V / 18 \	/dc / 2000 mA
Max. Current Consumption	90	0 mA
Isolation SAT Subscriber-Subscriber	> 36 dB	> 36 dB
Isolation SAT-SAT	> 33 dB	> 33 dB
Isolation SAT-TERR	> 40 dB	> 40 dB
Isolation H/V	> 33 dB	> 33 dB
Number of Subscriber Outputs	32	32
Number of Cascade Outputs	16+1	
Side Gain TERR	-10 dB±2	-10 dB±2
Side Gain SAT	+4 dB±6	+4 dB±6
Cascade Output TERR	- 7 dB	- 7 dB
Cascade Output SAT	- 5 dB	- 5 dB
Dimensions	365x395x30 mm	365x395x30 mm
Weight	2675 g	2675 g







Fiber Optic System

Professional System Optical Receiver Multiswitch
Professional System Optical Transmitter Multiswitch





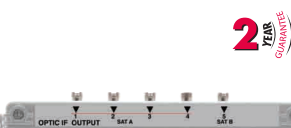
OPTICAL TRANSMITTER MULTISWITCH SYSTEM **OPTICAL RECEIVER MULTISWITCH SYSTEM**



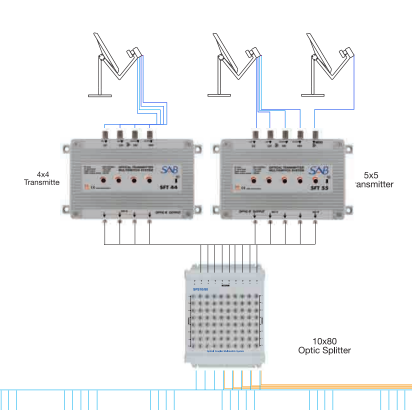


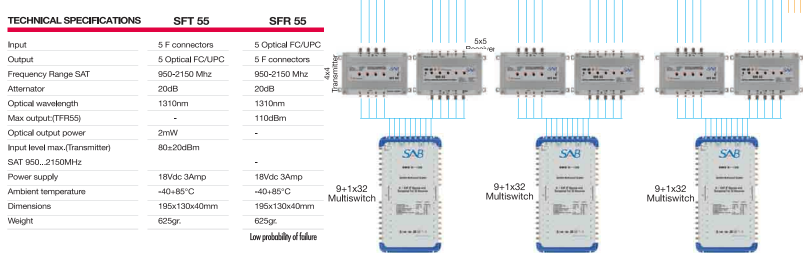
- Quat & Quatro LNB
- LNB feed property 14v18v22KHz
 All types LNB to adapt Qu band C band, MDU.
- Each polerite different IF signal input
- Low probability of failure
 Each input desired polarite broadcast input.













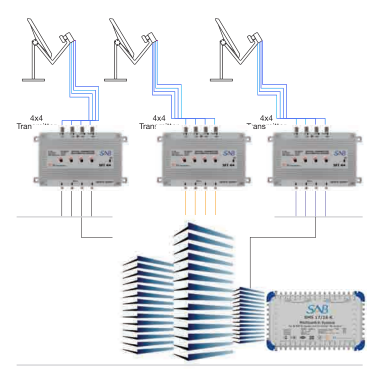
OPTICAL TRANSMITTER MULTISWITCH SYSTEM OPTICAL RECEIVER MULTISWITCH SYSTEM





- SFT 44 OPTICAL TRANSMITTER
 Quat & Quatro LNB
 LNB feed property 14v18v22KHz
 All types LNB to adapt Qu band C band, MDU.
- Each polerite different IF signal input
- Low probability of failure
 Each input desired polarite broadcast input.







SFR 44

TECHNICAL SPECIFICATIONS	SFT 44	SFR 44
Input	4 F connectors	4 Optical FC/UPC
Output	4 Optical FC/UPC	4 F connectors
Frequency Range SAT	950-2150 Mhz	950-2150 Mhz
Atternator	20dB	20dB
Optical wavelength	1310nm	1310nm
Max output:(TFR55)	-	110dBm
Optical output power	2mW	-
Input level max.(Transmitter)	80±20dBm	
SAT 9502150MHz		-
Power supply	18Vdc 3Amp	18Vdc 2Amp
Ambient temperature	-40+85°C	-40+85°C
Dimensions	195x130x40mm	195x130x40mm
Weight	625gr.	625gr.
		Low probability of failure

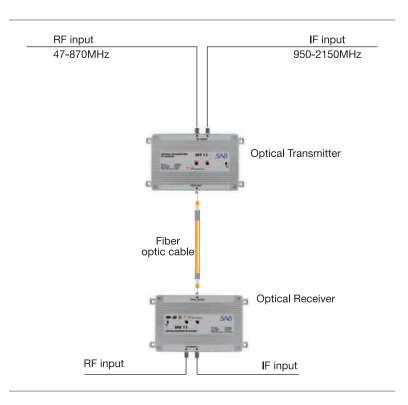


OPTICAL

OPTICAL TRANSMITTER MULTISWITCH SYSTEM OPTICAL RECEIVER MULTISWITCH SYSTEM







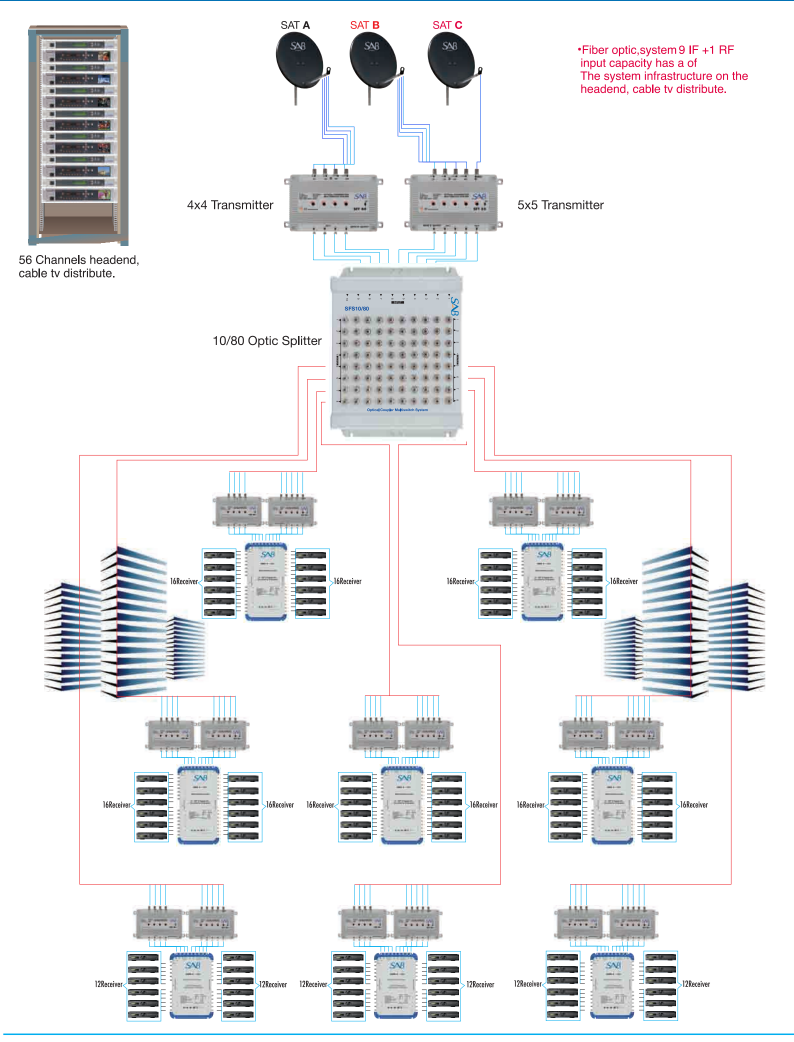
TECHNICAL SPECIFICATIONS	SFT 11	SFR 11
Input	2 F connectors	1 Optical FC/UPC
Output	1 Optical FC/UPC	2 F connectors
Frequency TERR	47-870 Mhz	47-870 Mhz
Frequency SAT	950-2150 Mhz	950-2150 Mhz
Atternator	20dB	20dB
Optical wavelength	1310nm	1310nm
Optical output power	5mW	-
Output level max	100dbµV	-
(terr 47-870Mhz)		
Output level max	100dbμV	=
(sat 950-2150 Mhz)		
Power consumption	12W	-
Power supply	18Vdc 3Amp	18Vdc 2Amp
Ambient temperature	-40+85°C	-40+85°C
Dimensions	195x130x40mm	195x130x40mm
Weight	600gr. Low probability of failure	600gr. Low probability of failure







OPTICAL



Optical System 8 blocks, 3 satellite site sample deployment diagram



SYM 890

YEAR SUARANTEE

8 CHANNEL VSB COMPACT MODULATOR HALF-AGILE



In cases where the multiple broadcasts are to be fed into Distribution systems, due to the limitations in the frequency spectrum, it is apparent that vestigial side band functioning is inevitable. In such cases, the selectivity of the filters is required to be increased by using sharp structured filters [SAW] in modulators and is required to be suitable for functioning at side band. TeknikSat SYM 890 TV Modulator Outputs of which general Implementation areas are the Cable TV (CATV), Satellite Receiver Centers, Antenna Systems (SMATV) are formed by utilizing SAW filters so as to increase the selectivity.

The Audio / Video signals from Satellite Receiving Devices at TeknikSat SYM 890 TV Modulators are primarily modulated at standard Intermediate Frequency (IF) and then passed through the SAW filters so that they are formed in VSB signal form, and then are converted into any channel (CCIR B+G) so that they are suitable for vestigial side band functioning.

TeknikSat SYM 890 TV Modulator, by means of its balanced outputs can be easily adapted to the TeknikSat TV - VSB System series and can be combined to the units in desired quantities. It is equipped with a RF Attenuator which is capable to calibrate the gain up to -20dB via device menu. Besides this, the video card has features such as white level limiter and Clamp structures.

General Settings on 2 x 40 LCD Display.

- 1) Frequency setting VHF I, VHF III, S Band, UHF (S02-C69, At each channel all the frequency band can be traced) 2) By means of menu settings, the output level for desired channel can be attenuated up to -20 dB.
- 3) The Video and Audio Level for each channel can be set.
- 4) 8 Channel VSB Modulator
- 5) It is manufactured by using HALF AGILE Technology.

It is possible to obtain any capacity between 8-72 channels by using 8 channel combinations with TeknikSat SYM 890 modulators as a single unit.

Programmable with 8 channels capacity, Single Side Band SMATV Modulator. 19" Rack type Mechanical structure compatible with all international BG standards.

Output frequency range with Large Bandwidth.

Output channel can be adjusted digitally.

High and stable output level. Digitally controlled. Stable and reliable performance by means of micro processor control. Independent A/V level adjustment for each channel separately. Test pattern or black screen feature for central audio broadcasts. Easy and effective maintenance possibility due to modular internal structure. Operation even at low means voltages by means of SMPS Power Supply [90 – 270 V AC]

SYM 890 Application Places: In Hotels, Hospitals, Mass Housing, School Buildings, Villas Sites and Business Centers, when the quality broadcast is concerned, this system provides the transmission of much more channels. It is expendable for channel addition due to its modular structure.

/IDEO	SYM 890
Video Bandwidth	20Hz - 5 MHz
Input Level	1Vpp ±0,4
AUDIO	SYM 890
Audio Bandwidth	40Hz - 15 KHz
Audio Level	+6 dB 3 dB
MODULATOR	SYM 890
Output Frequency	45 - 862 Mhz
Output Level	85 dBμV
TV Standard	PAL-BG
Modulation	VSB (NEG-AM % 80)
Intermediate Frequency	FV 38.9 FS.33.4 Vpp / 75 Ohm ±1-3
Connectors RF	F - Dişi
Video-Audio Input Connector	Tos (RCA)
Operating Temperature	0°C +55°C
Storage Temperature	-25°C +75°C
RF Output Level Adjustment Range	0 dB - 10 dB
Power Supply	220 V - 5 V 5 A - 12 V 2 A - 33 V 100 mA
Dimensions	46 x 48, 4 x 335
Weight	4200 gr



SRM 08

HALF-AGILE

8 CHANNEL DSB COMPACT MODULATOR







Small and medium-sized Hotel, Side, Hospital, Housing limitation of the number of subscribers and channels 100-150 on systems that have up to 24 channels Technoline DSB modulator is used distribution system. One due to the double side tape Technoline 08'de SDM broadcast channel can be given by leaving a gap. SDM08 Technoline modulators, satellite-receiver audio / video signals, the RFfrequency is converted to the desired shape and desired to any channel to any channel DSB (CCIR B + G) becomes eligible to work

as a double side tape wereconverted.

Adopt a balanced modulator outputs SDM08 EDILE Technoline knows, and three units can be combined with easily. The device of up to-10dB gain adjustment menuthat can be equipped with an RF Attenuator.

2x20 LCD display making common adjustments.

- 1) Frequency setting 1 Group: VHF I, VHF III, S Band, S02-S40
- 2. Group: UHF C21-C69

(S02-S40 Each channel can surf the entire frequency band, including C5-12.)

- 2) all through the menu settings of the channel be attenuated up to
- -10dB output level.
- 3) As a group known to be changed output frequency settings.
- 4) Test Signal output for each channel.
- 5) Half Technology is produced with AGILE.
- 6) the desired channel can be closed via the menu
- 7) RF Output Section of the Low Insertion Loss-1dB due to Input Loop Warm Climate Regions trouble-free performance with Active Cooling
- 9) Wall Mount Type









VIDEO	SRM 08
Video Bandwidth	20Hz - 5 MHz
Input Level	1Vpp ±0,4
AUDIO	SRM 08
Audio Bandwidth	40Hz - 15 KHz
Audio Level	+6 dB 3 dB
MODULATOR	SRM 08
Output Frequency	111 - 862 MHz
Output Level	85 dBμV
TV Standard	PAL - BG
Connectors RF	F - Dişi
Video-Audio Input Connector	Tos (RCA)
Operating Temperature	0°C +55°C
Storage Temperature	-25°C +75°C
RF Output Level Adjustment Range	0 dB - 10 dB
Dimensions	482x280x50 mm
Weight	2,900 g



SCM 4400

QPSK-A/V





- 4 Channel QPSK-A/V demodulator, within a mechanical frame compatible to professional 19" standard
 There are seperate displays at the front panel of each unit
- By means of IR select buton on the front panel, it is possible to select desired receiver and set up with control unit
- Volume level can be selected as mono and stereo and can be adjusted separately for each channel
- Voltage supply for LNB can be provided via the 1st or the 4th module
- Installation by means of video PID and audio PID
- Software update by means of RS-232 interface
- Integration capability of single side band (SSB) and double side band (DSB) modulators with A / V outputs externally
- Continuous monitoring the internal environment temperature and in case exceeds the safety limits, switching feature for additional ventilation
- Switching power supply 90 270 Vac

SMC 4400 back panel connection ports

- 1- Video output
- 2- Audio output left / right
- 3- RS-232 comm port
- 4- IF input
- 5- IF output
- 6- Power (220 W)



TEKNİK ÖZELLİKLER	TECHNICAL SPECIFICATIONS	SCM 4400
Number of Modules	4 pcs Satellite Demodulator, in 19" Rack 2U units	
Control	Module selectable and independent, programming via TV/OSD	
	Input S/R	2.0~ 45 Mb/s
	Package Width	204,188
Tuner	Demodulation Mode	QPSK
	FEC	1/2, 2/3, 3/4, 5/6, 7/8, (K=7)
	LNB Power	18 V, 1 ve 4.moduls (total max 700 mA)
	Input Frequency	950~2150 MHz
Input	Input Level	-25~ -65 dBm
	Input Impedance	75 Ω, F-type
	Decode Standard	13818, MPEG-2 MP@ML
	Output Format	NTSC & PAL
MPEG TS A/V / Decoding	Audio Standards	720x576 (PAL)°A720x480 (NTSC)
	Decode Standards	MPEG-1 LAYER I, II, Musicam
	Audio Standarts	Stereo Left and Right
	Sampling Ratio	32, 44.1 and 48 KHz
	Main Processor	ALI 3329 C
CPU & Memory	SDRAM Memory	8 Mbayt
	Flash Memory Unit	2 Mbayt
	Output Empedance	75 Ω, RCA*2
	Output Level	1.0 V±20 mVp-p
Video Output	Freq. Feature	±0.5 dB (4.8 MHz)
	Differential Gain	≤5%
	Differential Phase	<u>≤</u> 5°
	C/L Delay	≤ 30 ns
	Output Empedance	680 Ω, RCA*2
	Output Level	±6 dB
Audio Output	Level Correctness	±0.5 dB (20 Hz18 Hz)
	Audio S/N Ratio	≤ 70 dB
	Difference Between Channels	≤ 0.5 dB (20 Hz18 Hz)
Data Output	RS-232	9 pin D-sub Type, Baud rate 9600~115200 Kbps
·	Operating Environment Temp.	-5°C55°C
General	Power Supply	AC 90 V256 V, 50 Hz / 60 Hz, 25 W
	Mechanical Structure	19" EIA 2U Rack
	Dimensions	445—255—90 mm
	Weight	4,200 g



QPSK-A/V

SCM 8800 F SCM 8800 L

* 3,5" TFT LCD Display



SAT 7 SAT 5 SAT 3 SAT 1 4 3 2



Professional Solution for Central Distribution of Digital Satellite Broadcasts

- \bullet 8 Channel QPSK-A/V Demodulator, within a mechanical frame compatible to professional 19" Standard
- By means of IR Select button on the front panel, it is possible to
- select desired receiver and set up with remote control.

 There are seperate Display on the front panel for each unit.

 Volume level can be selected as mono and stereo and can be adjusted for each channel.
- Voltage supply for LNB can be provided via 1st and 8th module
- Installation by means of Video PID and Audio PID
- Software update by means of RS-232 interface
- Integration capability of Single Side Band (SSB) and Double Side Band (DBS) Modulators with A-V outputs externally
- Continuous monitoring the internal environment tempature, and in case exceeds the safety limits, switching feature for additional ventilation
- Switching power supply 90-270 VAC / 12-30 DC
- Automatic Cooling System

Applications Places: Traveller Busses, Cruise Ships, Feries, Central Broadcasting Systems

Back Panel Connection Ports

- 1- Video Output
- 2- Audio Output Left/Right
- 3- RS-232
- 4- IF Input
- 5- Fuse
- 6- Power (220W)
- 7- Cooling System

umber of Module ontrol	8 Pcs Satellite Demodulator, in 19" Rack 2U Module selectable and independant, programming via TV/OSD
	Input S/R
Tuner	Package Width
	Demodulation QPSK
	FEC
	LNB Power
	Input Frequency
put	Input Level
	Input Empedance
	Decode Standard
	Output Format
PEG TS A/V Decoding	Video Resolution
	Decode Standard
	Audio Standards
	Sampling Rate
	Main Processor
U & Memory	SDRAM Memory
,	Flash Memory Unit
	Output Empedance
	Output Level
eo Output	Freq. Feature
ευ Ομιραί	Differential Gain
	Differential Phase
	C/L Delay
	Output Empedance
	Output Level
dio Output	Level Correctness
	Audio S/N Ratio
	Difference between channel
a Output	RS-232
	Operating Environment Temp
	Power Supply
eneral	Mechanic Structure
	Dimensions
	Weight

	SCM 8800 L - SCM 8800 F
	30IVI 0000 L - 30IVI 0000 F
	0.0 45.48.7
	2.0~ 45 Mb/s
	204,188
	1/2, 2/3, 3/4, 5/6, 7/8, (K=7)
18	BV, 1st and 4th modules (total max 700mA)
	950~2150MHz
	-25~ -65dBm
	75Ω, F-type
	13818, MPEG-2 MP@ML
	NTSC & PAL
	720x576 (PAL)°A720x480 (NTSC)
	MPEG-1 LAYER I, II, Musicam
	Stereo Left and Right
	32, 44.1 and 48KHz
	ALI 3328 G
	8 MB
	2 MB
	75Ω, RCAx2
	1.0V±20mVp-p
	±0.5dB (4.8MHz)
	5%
	5°
	30ns
	680Ω, RCAx 2
	±6dB
	±0.5dB (20Hz18Hz)
	70dB
	0.5dB (20Hz18Hz)
	9 pin D-sub Type, Baud rate
	9600~115200Kbps
	-5°C55°C
AC	C 90V256V, 50Hz/60Hz, 25W, DC 12V30V
	19" EIA 2U Rack
	485mm°—320mm°—90mm 3000 gr



SDM 08 HALF-AGILE

8 CHANNEL DSB COMPACT MODULATOR

Small and medium-sized Hotel, Side, Hospital, Housing limitation of the number of 100-150 subscribers and channels on systems that have up to 24 channels

Technoline DSB modulator is used distribution system. One due to the double side tape Technoline 08'de TDM broadcast channel can be given by leaving a gap.

SDM08 Technoline modulators, satellite-receiver audio / video signals, the RFfrequency is converted to the desired shape and desired to any channel DSB (CCIR B + G) becomes eligible to

work as a double side tape wereconverted.

Adopt a balanced modulator outputs TDM08 EDILE Technoline knows, and three units can be combined with easily. The device of up to-10dB gain adjustment menu that can be equipped with an RF Attenuator. 2x20 LCD display making common adjustments.

- 1) Frequency setting 1 Group: VHF I, VHF III, S Band, S02-S40 (S02-S40 Each channel can surf the entire frequency band, including C5-12.)
- 2. Group: UHF C21-C69
- 2) all through the menu settings of the channel be attenuated up to-10dB output level.
- 3) As a group known to be changed output frequency settings.
- 4) Test Signal output for each channel.
- 5) Half Technology is produced with AGILE.
- 6) the desired channel can be closed via the menu
- 7) RF Output Section of the Low Insertion Loss-1dB due to Input Loop Warm Climate Regions trouble-free performance with Active Cooling 9) Wall Mount Type











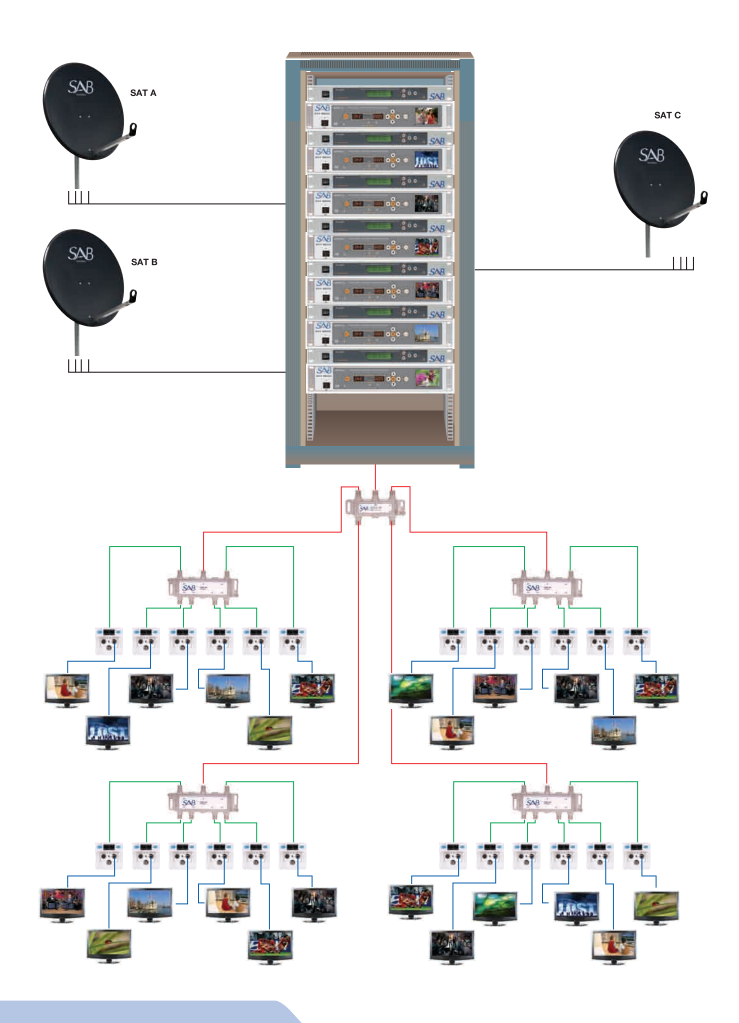
VIDEO	SDM 08
Video Bandwidth	20Hz - 5 MHz
Input Level	1Vpp ±0,4
AUDIO	SDM 08
Audio Bandwidth	40Hz - 15 KHz
Audio Level	+6 dB 3 dB
MODULATOR	SDM 08
Output Frequency	111 - 862 MHz
Output Level	85 dBµV
TV Standard	PAL - BG
Connectors RF	F - Dişi
Video-Audio Input Connector	Tos (RCA)
Operating Temperature	0°C +55°C
Storage Temperature	-25°C +75°C
RF Output Level Adjustment Range	0 dB - 10 dB
Dimensions	345x210x52 mm
Weight	1,000 g







48 CHANNELS DISTRIBUTION SYSTEM of SINGLE SIDE BAND





STA 822 R

TWO WAY TRANSMISSION DISTRIBUTION CATV AMPLIFIER

Suitably used in bi-directional transmission (can be reserved) and signal equalization

of multi-class trunk transmission or high-required distiributive network. Adopt PHILIPS, NEC imported power doubler modules. Audio pre-amplifier is low-noise microwawe tube push-pull amplifier to insure enough gain. It has 1 input and 2 outputs, and each connection has over-current protection. The output branch or distiributiveness can be changed following it. Double-equalizer is used, so adjusting multi-class transmission flatness is simple and convenient. Attenuator and equalizer are plug-in, so customers can choose fixed or adjustable style. High-relitable switch power (or linear power) and strict waterproof and anti-thunder design insure steady durative work.



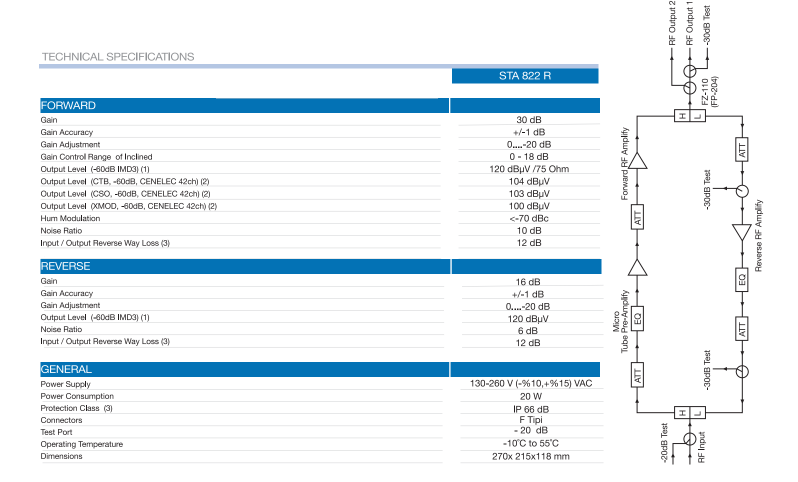




CAUTION

- In order to insure long-distance transmission flatness and low-frequency band carrier to noise ratio, fixed equal plug-in should be use correctly. The accuracy of frequency balanced plug-in is high, so usually it is no need to adjust class electric circuit if without appropriation standard instrument.
- Must use the power with over-current protection.
- When the installation finished, please examine over-current circumstance. If need not over-current protection circuit, must pull out the fuse in this circuit. You should examine if the load is a short circuit with a multimeter when you need over-current protection circuit.

SERVICE: The product installed or maintained by professionals. Our company has entrust local franchisers to responsible for it. Any technique consult, please contact local franchisers or Technique





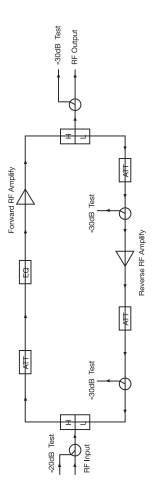
SHA 32 SHA 32R

TWO WAY TRANSMISSION DISTRIBUTION AMPLIFIER

SPECIFICATIONS

- Fixed output level; non linear, low noise feedback, micro-tube push pull circuits, low distortion, high signal ratio
- Changeable equalizer level (0~18dB) ve attenuator (0~15dB)
- Cast aluminium cover, high power switching antithunder system, Good working outdoor use.

THA series CATV amplifiers can use high performance by RF Push Pull technologies with high output power in middle and large scaled CATV systems









TECHNICAL SPECIFICATIONS	SHA 32	SHA 32 R	
Bandwidth - Forward	47 - 870 MHz	87 - 870 MHz	
Bandwidth - Return		5 - 65 MHz	
FORWARD WAY			
Gain	30 dB		
Gain Flatness	±1 dl	±1 dB	
Output level	102 dBµV		
Output level (CTB)	≥ 65 dBµV		
Output level (CSO)	≥ 63 dBµV		
Noise Ratio	 ≤ 10 dB		
Loss Ratio	≥ 15 dB		
RETURN WAY			
Power Supply	165 V - 250 V / 24 Vdc - 8 W		
Power Consumption	178 x100 x 55 mm		
Dimensions			
GENERAL	THA 32	2 R	
Gain	15 dE		
Gain Flatness	± 0,75	dB	
Output level	110 dBµV		
Noise Ratio	≤ 12 dB		
Loss Ratio	≥ 15 dE	2	

SDM 2000

1 CHANNEL DSB MODULATOR FULL BAND





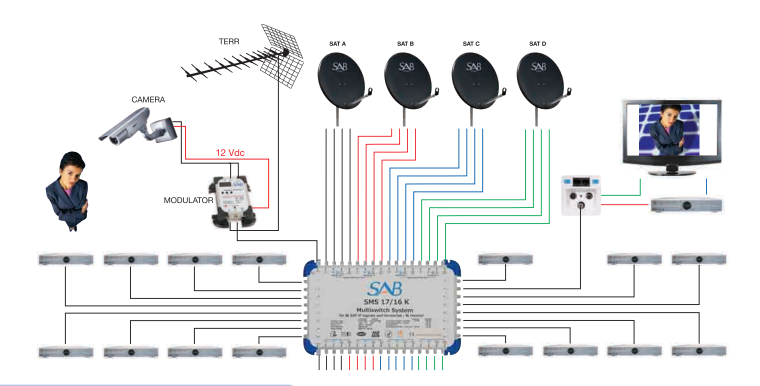
Applications

It can be used to transmit and distribute the images taken by a camera placed outside the building to the residents by using coaxial cable distribution. It can also be used in small scale TV distribution systems. Another application is to use as information channel or promotional channel in business centers or shopping malls. Thanks to its full band operation feature, it can be adapted to the existing systems and be adjusted not causing any confliction with terrestrial broadcasts received by air.

TECHNICAL SPECIFICATIONS	SDM 2000
Frequans Band (Full Band 119-850 MHz)	(VHF-S S02-S40) (VHF C05-C12) (UHF C21-C69)
Video Input Level	0,8 - 1 Vpp ± 0,2
RF Output Level	88 dBµV
RF Output Attenuator	-20 dB
RF Input - Output Connector	F-Typ
TV Standard	PAL-BG
Power Supply	220 Vac - 12 Vdc - 1A
Camera Output Voltage	12 Vdc - 500 mA
Dimensions	128x85x30 mm
Weight	320 g

APPLICATION EXAMPLES

GATE MONITORING BY MEANS OF CENTRAL DISTRIBUTION COAXIAL SYSTEM



Notes	

Notes	



Professional satellite systems