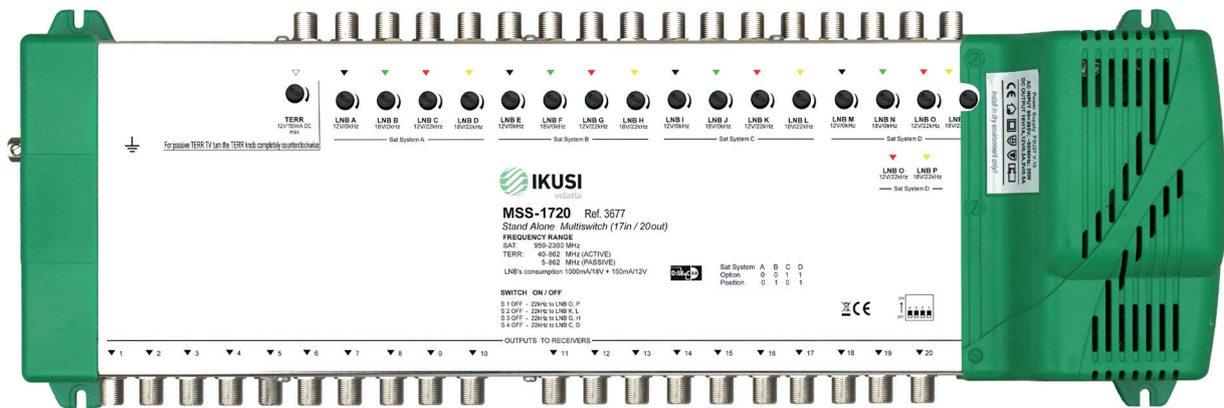




Stand Alone Multiswitches 17 inputs (16 sat+1 terr)

A solution for distributing the signals from 1 to 4 satellites for up to 32 users.



They support DiSeqC2.0 commands.



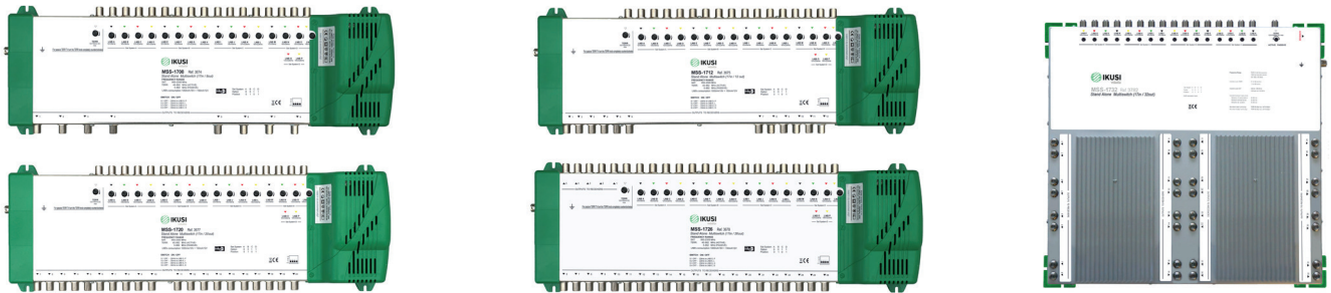
Satellite multi-inputs
+ switchable terrestrial input



Distributions up to 32 users

- Distributions up to 32 users.
- All models with integrated power supply except MSS-1732 with external power supply.
- European product.
- Indoor mounting. Wall fixing.

MODEL		MSS-1708	MSS-1712	MSS-1716	MSS-1720	MSS-1726	MSS-1732
REF.		3674	3675	3676	3677	3678	3679
Number of inputs		17 (16 SAT inputs+1 TERR input)					
Number of outputs (users)		8	12	16	20	26	32
Frequency range SAT		MHz	950 - 2300	950 - 2300	950 - 2300	950 - 2300	950 - 2150
Frequency range	TERR active	MHz	40 - 862	40 - 862	40 - 862	40 - 862	40 - 862
	TERR passive	MHz	5 - 862	5 - 862	5 - 862	5 - 862	5 - 862
Insertion loss SAT		dB	0	0	0	4	5
Insertion loss	TERR active	dB	2	5	7	9	10
	TERR passive	dB	16	19	21	24	25
Isolation between V/H polarizations		dB	20	20	20	20	20
Isolation between L/H bands		dB	25	25	25	25	25
Maximum input level SAT		dBμV	90	90	90	90	85
Max input level	TERR active	dBμV	90	90	90	90	90
	TERR passive	dBμV	100	100	100	100	110
Maximum output level SAT		dBμV	90	90	90	86	85
Max output level	TERR active	dBμV	90	85	83	81	80
	TERR passive	dBμV	84	81	79	76	75
Current consumption from each receiver		mA	75	75	75	75	100
Power supply consumption	TERR active	W	6.5	6.5	6.5	6.5	21
	TERR passive	W	4.5	4.5	4.5	4.5	19
Input voltage		VAC	90 - 265	90 - 265	90 - 265	90 - 265	90 - 265
Operating temperature		°C	-30 ... +70	-30 ... +70	-30 ... +70	-30 ... +70	-25 ... +50
Dimensions		cm	47.0 x 15.2 x 8.7	35.5 x 35 x 5			



Example d'application

- 4 satellites and 20 users

