



GT-dMS1WBT

dMultiswitch®

Programmable Cascadable ACTIVE dCSS®
Multiswitch, WB 1 SAT with terrestrial Input, 1
output dCSS® (24 UB).



VIEW ONLINE

dCSS®
dHELLO®
dMULTISWITCH®



TECHNICAL SPECIFICATIONS



INPUT FREQUENCY (SAT)	290 ~ 2350 MHz
INPUT FREQUENCY (TER)	47 ~ 790 MHz
OUTPUT FREQUENCY (SAT)	950 ~ 2150 MHz
OUTPUT FREQUENCY (TER)	47 ~ 790 MHz
INSERTION LOSS FOR SAT TRUNKS	3.5 dB (maximum)
INSERTION LOSS FOR TER TRUNKS	5.5 dB (maximum)
INSERTION LOSS FOR TER PATH	8.5 dB (maximum)
SAT INPUTS ISOLATION	20 dB (minimum)
MAXIMUM INPUT LEVEL (SAT)	-5 dBm
MAXIMUM INPUT LEVEL (TER)	0 dBm
OPERATING TEMPERATURE RANGE	-30°C ~ +60°C
POWER SUPPLY	From STB
POWER CONSUMPTION	4W (maximum) + LNB
ALL OUTPUTS	24
CONTROLLING	EN50494, EN50607, dHello
WORKING MODE	Dynamic and Static
PROGRAMMABILITY	YES
NUMBER OF OUTPUTS	1
SYSTEM	1 satellite
COMMUNICATION PORT	Over coax cable
15V DC POWER SUPPLY UNIT	NOT INCLUDED

PACKAGING INFORMATION

EAN CODE	5453001616292
QUANTITY PER BOX	40 pcs
GROSS WEIGHT	7,66 kg
HEIGHT	23,8 cm
LENGTH	24,2 cm
WIDTH	18,6 cm