



Modello: MediaMAX EVO Num. serie: 00000000000

Questo documento con il datalogger

Questo documento con il datalogger

Questo documento con il datalogger

Questo documento con il datalogger

Gruppo: GRPDEMO

Nome: C23

date e ora: 04/27/2007 11:25:35

Tipo: ANALOGICA TERRESTRE

Frequenza: 487,25 MHz

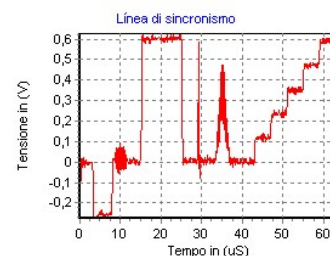
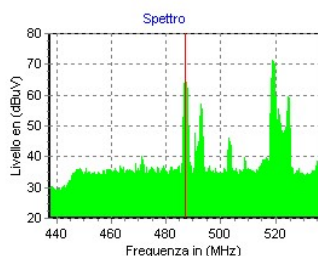
Canale: C23

Livello: 66,60 dBuV

V-A: 11,70 dB

C/N: 46,00 dB

Temperatura: 43 °C

Punto di misura: SAMPLE**Gruppo: GRPDEMO**

Nome: C31

date e ora: 04/27/2007 11:25:49

Tipo: ANALOGICA TERRESTRE

Frequenza: 551,25 MHz

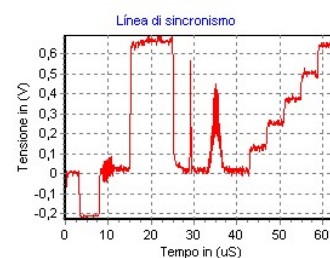
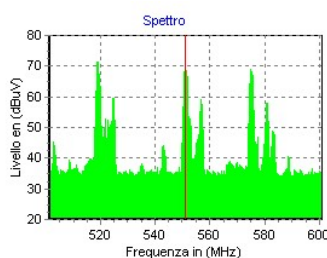
Canale: C31

Livello: 71,00 dBuV

V-A: 14,50 dB

C/N: 49,60 dB

Temperatura: 43 °C

Punto di misura: SAMPLE

Gruppo: GRPDEMO

Nome: C41

date e ora: 04/27/2007 11:26:04

Tipo: ANALOGICA TERRESTRE

Frequenza: 631,25 MHz

Canale: C41

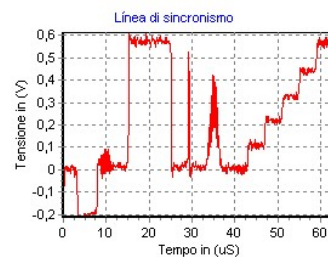
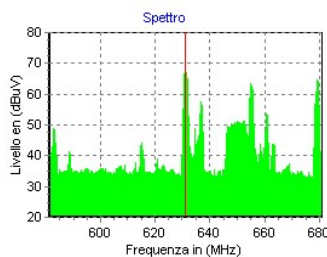
Livello: 69,50 dBuV

V-A: 14,10 dB

C/N: 49,90 dB

Temperatura: 43 °C

Punto di misura: SAMPLE



Gruppo: GRPDEMO

Nome: C44

date e ora: 04/27/2007 11:26:19

Tipo: ANALOGICA TERRESTRE

Frequenza: 655,25 MHz

Canale: C44

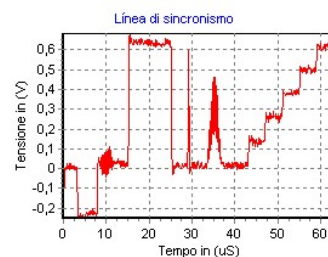
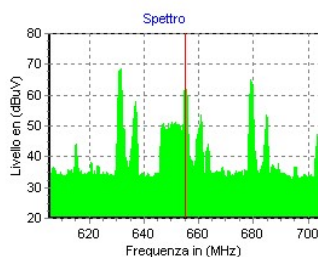
Livello: 64,80 dBuV

V-A: 13,60 dB

C/N: 44,50 dB

Temperatura: 43 °C

Punto di misura: SAMPLE



Gruppo: GRPDEMO

Nome: C47

date e ora: 04/27/2007 11:26:34

Tipo: ANALOGICA TERRESTRE

Frequenza: 679,25 MHz

Canale: C47

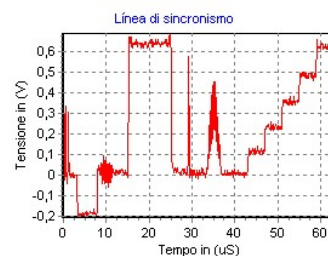
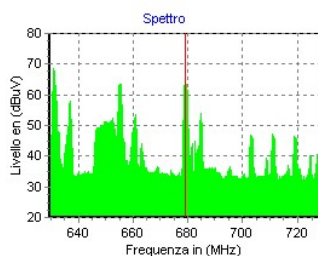
Livello: 65,80 dBuV

V-A: 11,70 dB

C/N: 46,50 dB

Temperatura: 43 °C

Punto di misura: SAMPLE



Gruppo: GRPDEMO

Nome: EUROSPORT

date e ora: 04/27/2007 11:26:45

Tipo: ANALOGICA SATÉLLITE

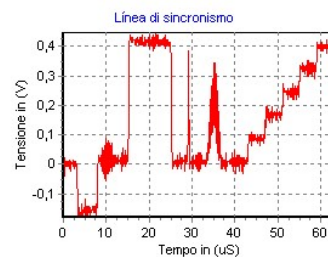
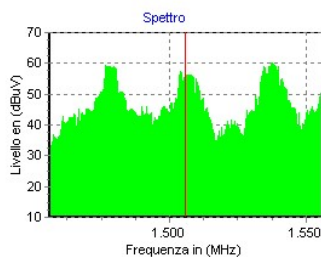
Frequenza: 1506,00 MHz

Livello: 57,00 dBuV

C/N: 13,20 dB

Temperatura: 44 °C

Punto di misura: SAMPLE



Gruppo: GRPDEMO

Nome: FM

date e ora: 04/27/2007 11:26:57

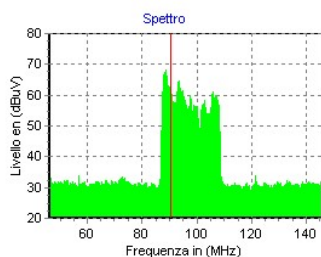
Tipo: FM

Frequenza: 90,50 MHz

Livello: 59,20 dBuV

Temperatura: 44 °C

Punto di misura: SAMPLE



Gruppo: GRPDEMO

Nome: SETenVEO spa

date e ora: 04/27/2007 11:27:18

Tipo: DIGITALE TERRESTRE

Frequenza: 834,00 MHz

Canale: C66

Potenza: 46,10 dBuV

Qualità: 61 %

C/N: 24,00 dB

BER (b): 5.783e-04

BER (a): < 1.000e-08

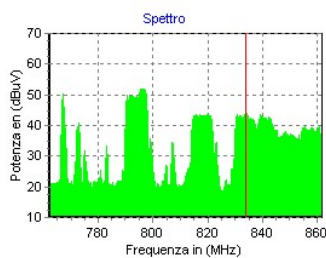
MER: 27,50 dB

Errori: 197

Span: 100 MHz

Temperatura: 44 °C

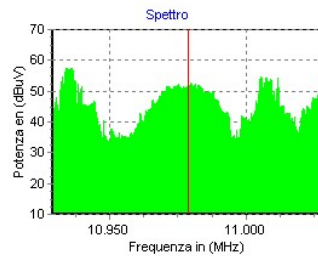
Punto di misura: SAMPLE



Gruppo: GRPDEMO

Nome: TV CANARIA esl
date e ora: 04/27/2007 11:27:33
Tipo: DIGITALE SATÉLLITE
Frequenza: 10979,00 MHz
Potenza: 58,50 dBuV
Qualità: 100 %
C/N: 14,00 dB
BER (b): < 1.000e-05
BER (a): < 1.000e-07
MER: 17,10 dB
Span: 100 MHz
Temperatura: 44 °C

Punto di misura: SAMPLE



Gruppo: GRPDEMO

Nome: TVE 1 spa
date e ora: 04/27/2007 11:27:54
Tipo: DIGITALE TERRESTRE
Frequenza: 818,00 MHz
Canale: C64
Potenza: 43,70 dBuV
Qualità: 74 %
C/N: 24,00 dB
BER (b): 1.266e-04
BER (a): < 1.000e-08
MER: 27,50 dB
Errori: 197
Span: 100 MHz
Temperatura: 44 °C

Punto di misura: SAMPLE

