

D½ÑE D¾D²D°D¹D´ DµÑE D°D¼D, Ñ, D°D° D, D½ÑE D¾D³ÑE D°D¼D¼D½Ñ¼D¼ D¾D±DµÑ•D½DµÑ±DµD½D, DµD¼ ÑE DµÑ•D, D
Á

Actuator - D-D»DµD°Ñ, ÑE D¾D´ D²D, D³D°Ñ, DµD»ÑCE D, D½ÑE D, D²D¾D´ D´D»Ñ• D½D°D²DµD´ DµD½D, Ñ• D°D½Ñ, DµD½D½D½
D½D° ÑE D°D•D»D, Ñ±D½Ñ¼Dµ Ñ•D½ÑfÑ, D½D, D°D, Ñ• D½D¾D¼D¾DÑ%ÑCEÑŽ D½D¾D-D, Ñ±D, D¾D½DµÑE D°

Á
ADC Analog-to-Digital Conversion - D•D½D°D»D¾D³D¾-Ñ±D, Ñ,, ÑE D¾D²D¾Dµ D½ÑE DµD¾D±ÑE D°D•D¾D²D°D½D, Dµ
Á

AF Aaupliion Field - DÝD¾D»Dµ D°D´D°D½Ñ, D°Ñ±D, D,
Á

AFC Automatic Frequency Control - D•D²Ñ, D¾D¼D°Ñ, D, Ñ±DµÑ•D°D°Ñ• D½D¾D´ Ñ•Ñ, ÑE D¾D¹D°D° Ñ±D°Ñ•Ñ, D¾DÑ, Ñ¼ D² D½
(D•DÝD§)

Á
AGC Automatic Gain Control - D•D²Ñ, D¾D¼D°Ñ, D, Ñ±DµÑ•D°D°Ñ• ÑE DµD³ÑfD»D, ÑE D¾D²D°D° ÑfÑ•D, D»DµD½D, Ñ• (D•D
Á

Anlage - DŁÑ•Ñ, D°D½D¾D²D°D°, ÑfÑ•Ñ, ÑE D¾D¹Ñ•Ñ, D²D¾
Á

Audio Dµ-Emphasis - DcD, D½Ñ¼ D½ÑE DµD´Ñ¼D°D°D¶DµD½D, D¹ D°ÑfD´ D, D¾D Ñ•D, D¾D½D°D»D°, D, Ñ•D½D¾D»ÑCE D½Ñ
D½ÑE D, D½DµÑE DµD´D°Ñ±Dµ D•D²ÑfD°D°.

Á
Audiobuche - D•D²Ñ, D¾D¼D°Ñ, D, Ñ±DµÑ•D°D°Ñ• D´D²ÑfÑ... D°D¾D½Ñ, D°D°Ñ, D½Ñ¼D¹ ÑE D°D•ÑŠDµD¼
Á

Autofocus - DŁÑ•Ñ, ÑE D¾D¹Ñ•Ñ, D²D¾ D½D°D²DµD´ DµD½D, Ñ• D½D° Ñ•D½ÑfÑ, D½D, D°, ÑfD½ÑE D°D²D»Ñ•ÑŽÑ% DµDµ D
Ñ•D, D¾D½D°D»D°D¼D,

Á
AV (AV) Audio/Video - D—D²ÑfD°/D¹D, D´DµD¾Ñ•D, D¾D½D°D»D. DŽD±D¾D-D½D°Ñ±DµD½D, Dµ D²Ñ... D¾D´D°/D²Ñ¼Ñ... D¾D
D½D, D•D°D¾Ñ±D°Ñ•Ñ, D¾DÑ, D½D¾D³D¾ D²D, D´DµD¾Ñ•D, D¾D½D°D»D° D, DµD³D¾ D•D²ÑfD°D¾D²D¾D³D¾
Ñ•D¾D½ÑE D¾D²D¾D¶D´ DµD½D, Ñ•

Á
AZEL - D•D-D, D¼ÑfÑ, D°D»ÑCE D½D¾-ÑfD³D»D¾D¼DµÑ•Ñ, D½D°Ñ• D½D¾D´D²DµÑ•D°D°

Á
Baseband - DžÑ•D½D¾D²D½D°Ñ• D½D¾D»D¾Ñ•D° Ñ±D°Ñ•Ñ, D¾DÑ, (D½D° D½DµÑE DµD´D°Ñ±Ñf DcD´-D½ÑE D¾D³ÑE D°D°D
Á

Bit Error Rate - DŁÑE D¾D²DµD½ÑCE D¾DÑ´D, D±D¾D° D½ÑE D, Ñ±D, Ñ,, ÑE D¾D²D¾D¹ D½DµÑE DµD´D°Ñ±Dµ

Á
Bit Rate - D½D°D¾ÑE D¾DÑ•Ñ, ÑCE Ñ±D, Ñ,, ÑE D¾D²D¾D¹ D½DµÑE DµD´D°Ñ±D, D, D-D¼DµÑEÑ•DµD¼D°Ñ• D² D±D, Ñ, Ñ•

Á
B-MAC - D´DµÑEÑ•D, Ñ• MAC Ñ•Ñ, D°D½D´D°ÑEÑ, D°, D, Ñ•D½D¾D»ÑCE D•ÑfDµD¼D¾D³D¾ D² D½D´D°.

Á
Brennpunkt - D¾D¾D°ÑfÑ• (D¾D½Ñ, D, Ñ±DµÑ•D°D, D¹)

Á
Business Television - DšD¾ÑE D½D¾ÑE D°Ñ, D, D²D½D¾Dµ Ñ•D½ÑfÑ, D½D, D°D¾D²D¾Dµ Ñ, DµD»DµD²D, D´DµD½D, Dµ

Á
BD•Dc Bouquet Association Table - DcD°D±D»D, Ñ±D° D¾ÑEÑfD½D½ D½ÑE D¾D³ÑE D°D¼D¼. D½D¾D´DµÑE D¶D, Ñ, D, D½Ñ,, D¾DÑE D¼D°Ñ±D, Ñž D¾D¾ÑEÑfD½D½ D½ÑE D¾D²D°Dµ D½ÑE D¾D³ÑE D°D¼D¼ D½D¾ D¾D½ÑE DµD´DµD½D½
Ñ, DµD¼D°Ñ, D, D°Dµ: D½D½D¾ÑEÑ,, D¾D, D»ÑCE D¼Ñ¼, DcÑfD•Ñ¼D°D° D, Ñ, D´.

Á
C-band - D´D, D°D½D°D¾D½Ñ¼ Ñ±D°Ñ•Ñ, D¾DÑ, 3,40 â€“ 5,25 D, 5,725 â€“ 7,075 D“D“Ñ±, D²Ñ¼D´DµD»DµD½D½Ñ¼Dµ D´D
Ñ•D½ÑfÑ, D½D, D°D¾D²D¾D³D¾ Ñ, DµD»DµD²D, D•D, D¾D½D½D¾D³D¾ D²DµÑ% D°D½D, Ñ•. D“D”Ñ• D»D, D½D, D, Ñ•D²Ñ•D
"Ñ•D½ÑfÑ, D½D, D° - D½ÑE DµD¼D½D°Ñ• D°D½Ñ, DµD½D½D°". DcDµD»DµD²D, D-D, D¾D½D½D½Ñ¼D¹ Ñ•D, D¾D½D°D»D, D½DµÑE DµD´D°D²D°DµD¼Ñ¼D¹ D² D½-D´D, D°D½D°D-D¾D½Dµ, D½DµÑE DµD´D½D¾D´D°Ñ±DµD¹ D½D° D¼D¾D´ÑfD»Ñ•Ñ, D½ÑE DµD´D²D°ÑE D, Ñ, DµD»ÑCE D½D¾ D, D½D²DµÑEÑ, D, ÑEÑfDµÑ, Ñ•Ñ•.

Á
Carrier - D•DµÑ•ÑfÑ% D°Ñ• â€“ Ñ±DµD½Ñ, ÑE Ñ±D°Ñ•Ñ, D¾DÑ, D½D¾D³D¾ D´D, D°D½D°D-D¾D½D° D½DµÑE DµD´D°D²D°Dµ
D°D½D°D»D¾D³D¾D²D¾D³D¾ Ñ•D, D¾D½D°D»D° (ÑE D°D´D, D¾D, Ñ, DµD»DµD²D, D-D, D¾D½D½D¾D³D¾ D, D»D, Ñ, DµD»DµÑ,, D¾D½D½D¾D³D¾)

Á
CAT Condition Access Table - DcD°D±D»D, Ñ±D° ÑfÑ•D»D¾D²D½D¾D³D¾ D´D¾DÑ•Ñ, ÑfD½D°D. D½D¾D´DµÑE D¶D, Ñ, PID-Ñ
Ñ•D¾D¾D±Ñ% DµD½D, D¹ ÑfÑ•D»D¾D²D½D¾D³D¾ D´D¾DÑ•Ñ, ÑfD½D°D´D»Ñ• D½D¾D»D°Ñ, D½Ñ¼Ñ... D½ÑE D¾D³ÑE D°D¼D¼

Á
CI Common Interface - D½Ñ, D°D½D´D°ÑEÑ, D, D½Ñ, DµÑEÑ, DµD¹Ñ•D° D´D»Ñ• D½D¾D´D°D»ÑžÑ±DµD½D, Ñ• CAM-ÑfÑ•Ñ, Ñ
Viaccess, CryptoWorks) D° Ñ±D, Ñ,, ÑE D¾D²Ñ¼D¼ D½ÑE D, DµD¼D½D, D°D°D¼

Á
Cinch - D“D²ÑfÑ... D°D¾D½Ñ, D°D°Ñ, D½Ñ¼D¹ ÑE D°D•ÑŠDµD¼ D² D•D²ÑfD°D¾D²D¾D¼ D°D°D½D°D»Dµ. DÝÑE D, D¼DµD
D½DµD¼DµÑ±D°D¾D¹ D, D°D¼DµÑE D, D°D°D½Ñ•D°D¾D¹ D°D½D½D°ÑE D, ÑfÑE Dµ

Á

