

THE PROFESSIONAL & ACCURATE ANALYZER

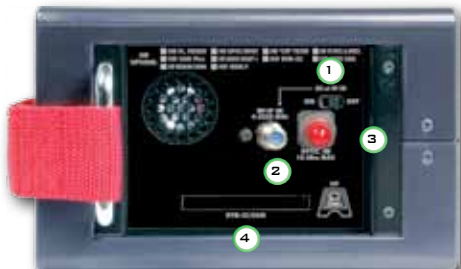
mod. HD FLASH STC0



- DVB-T2 opt.
 - OPTIC INPUT opt.
 - FULL MPEG2 & 4 SD & HD
 - REAL TIME SPECTRUM
with MAX HOLD
 - LCN PROGRAM CODE

- MER Versus CARRIERS MEASUR. opt.
 - **TOUCHSCREEN** opt.
 - ECHOES, MICROECHOES & PREECHOES in REAL TIME
 - **CONDITIONAL ACCESS**
 - 8h LI-ION POL. BATTERIES

RIGHT SIDE



- 1 = Remote Power Supply switch - DC at RF IN ON/OFF
- 2 = IF/RF input connector, type "F" 75 Ω interchangeable
- 3 = Optic Input connector, TC-ST & SC interchangeable (opt.)
- 4 = Common Interface Slot for CAM module

LEFT SIDE



- 5 = Power Supply Input (12 V DC - 3A)
- 6 = Analog Audio / Video Input connector
- 7 = Analog Audio / Video Output connector
- 8 = HDMI output connector
- 9 = USB OTG micro connector for SW upgrades and memory stick

HD FLASH MAIN FEATURES

DVB-S & S2 DVB-T/H & T2 M-PLP/DVB-C/(C2 opt.), Analog Radio TV & DOCSIS D.S.

COMBINED HD PROFESSIONAL ANALYZER, 4-2.250 MHz, for SAT QPSK/8PSK - TV COFDM & CATV QAM signals, with MPEG-2/4 H264 decoder and Analog TV Pictures & Radio

- Pre-memorized SAT transponder navigation, can be upgraded but not cancelled, all the main satellite and TV channel plans worldwide
- Assisted satellite dish pointing, double input (DUAL LNB) and sat finder functions
- All DISEqC commands, SCR with automatic search, USALS motor protocol
- MEASUREMENTS: MER, PER, LDPC, BCH, aBER, bBER, EVM, ECHOES, Noise Margin, Level/Power, Real time spectrum analyzer and constellation visualization
- CATV MEASUREMENTS: DOCSIS downstream, INGRESS mode, LEAKAGE mode, BARS SCAN and TILT
- Optional: ATSC 8VSB for USA, or GB20600-2006 single and multicarriers for CHINA, or ISDB-T for JAPAN and BRAZIL, etc.
- HW upgrades in factory: DVB-C2 (up to 31.12.2013)



HD FLASH MEASUREMENT EXAMPLES



DVB-T2 rotated Constellation 256 QAM mod., on the right relative modulation parameters & M-PLP



DVB-S2 multistream Constellation 8PSK mod., on the right relative modulation parameters



ECHO MEASUREMENT in SFN networks, with impulse response in real time, green area shows the guard interval



MICROECHO MEASUREMENT in SFN networks, with impulse response in real time and relative guard interval



Spectrum in real time, fast and super fast with memory peak. Detects and memorizes all the details for you.



All the measurements, A/V PID, the picture and settings on one screen



Bars Scan TV & CATV function from 10 to 100 channels
■ = analog ■ = digital



MER Versus CARRIER
MER measurement for carriers (optional)

HD FLASH MAIN FUNCTIONS

For technical specifications see product cross reference table

- TV and CATV TUNER, extended band, 4-1000 MHz
- SAT TUNER, extended band, 930-2250 MHz
- GSM extended band, 860-1000 MHz for telephone repeater installation, see application note
- **LTE FILTER, manual or automatic opt.**
- Exclusive patented ROVER AUTODISCOVERY system: automatically detects and selects analog and digital COFDM/QAM TV signals in both measurement and spectrum mode
- Spectrum in real time, fast and super fast with memory peak
- Dual spectrum, Single and Multichannel simultaneously opt.
- **Detects, measures and SHOWS pictures of MPEG 2 and 4 H264 HD High Definition programs**
- All the measurements, program lists, A/V PIDs, NET ID, LCN, settings and pictures on one screen
- Automatic quality analysis: FAIL-MARG-PASS and ITU Q1/Q5 opt.
- HELP function automatically identifies all the signals with any

- digital modulation SAT, TV and CATV
- **Barscan TV and CATV function from 10 to 100 channels on one screen**
- Automemory, Manual memory and Datalogger functions
- TV & IF SAT test ICT FENITEL Spain
- Stereo, Audio AAC supplied, DOLBY optional
- New 7" TFT display, 16:10, high resolution
- **Audio Video Input/Output (analog)**
- Slot for Conditional Access Common Interface
- CAM for C.I. plus opt.
- Weighs only 2.5 kg, dim: H 11.5 x L 24.5 x D 18 cm
- LI-ION-POLIMER 10A battery with 8 hour battery capacity
- Battery test function, to regenerate and measure the batteries and calibrate the battery indicator
- Supplied with transport padded bag, accessories, mains and vehicle battery chargers, USB-OTG and Audio Video cables
- Free SW upgradeable on-line (USB-2 OTG socket)

Code	HD FLASH "HW" OPTIONS
HD FL. TOUCH	HW and SW for TOUCH-SCREEN function for mod. HD FLASH
HD OPTIC INPUT	HW and SW for TV & SAT optic input with interchangeable "FC", "ST", "SC" connectors for optic power measurements and spectrum
HD "LTE" FILTER	HW and SW for built-in and selectable rejection filters to select and attenuate "LTE" Telecom TX
HD MULTIMEASURES TV	HW and SW for simultaneous representation of: MEASUREMENT, PICTURES, SPECTRUM, CONSTELLATION, ECHOES
HD CAM Plus	HW, CAM for C.I. Plus (only for some standards)
HD AUDIO DOLBY +	HW and SW for Dolby AC3-AC3E-DD+ and "AAC" Audio
HD DVB-C2	HW and SW for DVB-C2, factory upgrade
HD ATSC USA	HW and SW for 8VSB USA, specify when ordering *
HD GB20600 CHINA	HW and SW for CHINA Single and Multicarriers, specify when ordering *
HD ISDB-T JAPAN BRASIL	HW and SW for Standards in Japan and Brazil, specify when ordering *

* Specify one standard when ordering, only one TV standard per country

Code	HD FLASH "APP" (SW) OPTIONS
HD SATEXPERT FUNCTION	APP, To point a satellite dish in 1 second
RIGHTS-SMART-1	APP for Authorization code for the SMART PRO. SW, PC management SW, to create plans & download measurements
DVB-T2	APP for DVB-T2. Demodulator for second generation Terrestrial TV
HD MER versus CARRIER	APP for MER measurement for DVB-T & T2

FEATURES FUNZIONI FUNKTIONEN FUNCIONES FONCTIONS	HD PRO TAB STC	HD PRO STC	HD TOUCH STC	HD FLASH STC	
COMPLETE, SIMPLE, EASY-TO-USE (TOUCH)	•	•	•	opt.	
16:10 LED TFT DISPLAY, HIGH BRIGHTNESS	10,2" HD	7" HD	7" HD	7" HD	
"LI-ION-POLIMER" BATTERIES from 10A, hours capacity	6 h	8 h	8 h	8 h	
TOUCH &/or CLASSIC &/or COMBINED COMMANDS	COMBINED	COMBINED	ALL TOUCH	COMBINED	
MAXIMUM ERGONOMICS and OPERATING SAFETY	•	•	•	•	
SIX SELECTABLE LANGUAGES: UK-IT-FR-ES-DE-PO	•	•	•	•	
MULTI MEASUREMENTS: Spect, Meas, Picture, Echoes, Constell.	opt.	opt.	opt.	opt.	
AUTODISCOVERY Analog./Digital and TV/CATV	•	•	•	•	
AUTOQUALITY Fail-Marginal-Pass	•	•	•	•	
EXCLUSIVE ROVER INSTRUM. FUNCTIONS					
AUTOMEMORY Automatic memorization TV and CATV	•	•	•	•	
MANUMEMORY Mixed Memoriz., SAT-TV-CATV and RD	•	•	•	•	
HELP FUNCTION with Auto lock in SAT, CATV and SPECTRUM	•	•	•	•	
SAT-TV-CATV DIRECT SELECTION	3 KEYS	3 KEYS	3 ICONS	3 KEYS	
TV & CATV SEPARATE CHANNEL PLANS	•	•	•	•	
DVB-S/S2 AUTOMATIC SELECTION	•	•	•	•	
DVB-T/T2 AUTOMATIC SELECTION	•	•	•	•	
SEPARATE MENUS for EACH FUNCTION	•	•	•	•	
DRIVE ALL LNB's & MULTISWITCHES DISEQC & SCR	•	•	•	•	
ALL MAIN WORLDWIDE SATELLITES & TRANSPONDERS PRE-STORED	•	•	•	•	
SATEXPERT FUNCTION, SAT pointing in 1 sec.	opt.	opt.	opt.	opt.	
ALPHANUMERICAL KEYBOARD for CH, TR, FREQ. selection	KEYS & ICONS	KEYS & ICONS	ICONS	KEYS & ICONS	
DISPLAY BACKGROUND COLOR SELECTION	•	•	•	•	
SHOCK-PROOF & RAIN-PROOF HOUSING, supplied with transport bag	•	•	•	•	
BANDS					
Extended SAT BAND - MHz	•	930 – 2.250	930 – 2.250	930 – 2.250	
TV & RD BAND - MHz	•	41 – 887	41 – 887	41 – 887	
CATV extended BAND & return path - MHz	•	4 – 1.000	4 – 1.000	4 – 1.000	
GSM TELECOM BAND - MHz	•	860 – 1.000	860 – 1.000	860 – 1.000	
RF FILTERS	REJECTION FILTERS for "LTE" BAND - MHz	790 – 862 opt.	790 – 862 opt.	790 – 862 opt.	790 – 862 opt.
CONNECT.	INTERCHANGEABLE RF CONNECTOR	DUAL: "N" 50Ω & "F" 75Ω	FIX "N" 50 Ω	"F" 75 Ω	"F" 75 Ω
OPTICS	OPTICAL INPUT, FC, ST, SC INTERCHANGEABLE CONNECTOR	—	—	opt.	opt.
WORLD STANDARDS					
SAT	DVB-S	•	•	•	•
SAT	DVB-S2	•	•	•	•
SAT	DVB-S2 MULTISTREAM	•	•	—	—
STV	DVB-T	•	•	•	•
STV	DVB-T2	•	•	•	opt.
STV	ATSC USA	opt.	opt.	opt.	opt.
STV	GB20600 CHINA	opt.	opt.	opt.	opt.
STV	ISDB-T JAPAN & BRAZIL	opt.	opt.	opt.	opt.
STV	ANALOG TV WW STANDARD "CCIR" B-G-D-K-L-M-N	•	•	•	•
CATV	DVB-C & annex A	•	•	•	•
CATV	DVB-C & annex B	opt.	opt.	opt.	opt.
CATV	DVB-C2	opt.	opt.	opt.	opt.
VIDEO	MPEG 2 SD	•	•	•	•
VIDEO	MPEG 2 & 4 HD	•	•	•	•
VIDEO	HDMI OUTPUT	•	•	•	•
VIDEO	ANALOG VIDEO INPUT	•	•	•	•
VIDEO	ANALOG VIDEO OUTPUT	•	•	•	•
AUDIO	"AAC" AUDIO	•	•	•	•
AUDIO	"DOLBY+" AUDIO	opt.	opt.	opt.	opt.
AUDIO	ANALOG AUDIO INPUT	•	•	•	•
AUDIO	ANALOG AUDIO OUTPUT	•	•	•	•
TRANSP. STREAM	T.S. ASI INPUT	•	•	opt.	—
TRANSP. STREAM	T.S. ASI OUTPUT (Decoded via C.I.)	•	•	opt.	—
TRANSP. STREAM	T.S. READER/RECORDER via LAN/PC	opt.	opt.	opt.	—
TRANSP. STREAM	INTERNAL T.S. ANALYZER	opt.	opt.	opt.	—
TRANSP. STREAM	C.I. DESCRAMBLER	•	•	•	•
GPS	GPS RECEIVER USB	opt.	opt.	opt.	—
GPS	10 MHz from GPS INPUT	opt.	opt.	—	—
GPS	1 PPS from GPS INPUT	opt.	opt.	—	—
LAN, IP	LAN, IP to ASI & ASI to IP	—	LAN (IPTV opt.)	•	—
OTHERS	USB On The GO for MEMORY STICK	•	•	•	•
OTHERS	Free SW UPDATES	•	•	•	•
OTHERS	BATTERY TEST FUNCTION	•	•	•	•
OTHERS	BATTERY SAVE FUNCTION	•	•	•	•
OTHERS	DISEQC, SCR, USALS MOTOR	•	•	•	•

MEASUREMENTS MISURE MASSNAHMEN MEDIDAS MESURES		HD PRO TAB STC	HD PRO STC	HD TOUCH STC	HD FLASH STC
EXCLUSIVE ROVER INSTRUM. MEASUREM.	MAXIMUM MEASUREMENT SPEED & CHAN/FREQ. SELECTION	•	•	•	•
	REAL TIME SPECTRUM with MAX MEMORY PEAK	•	•	•	•
	MULTI MEASUREMENTS: Spect, Meas, Picture, Echoes, Constell	• opt.	• opt.	• opt.	• opt.
	AUTOMATIC MEASUREMENTS: DIG. Power/ANALOG Level	AUTO Selection	AUTO Selection	AUTO Selection	AUTO Selection
	NUMERICAL MEAS & LINEAR with BARS and with MEMORY PEAK	•	•	•	•
	BARSCAN & TILT, LEVEL BAR CHART from 1 to 100 Channels	•	•	•	•
	MAX READING CLARITY of MEASUREMENT PARAMETERS	•	•	•	•
	ANALISIS of LOSSES in DISTRIBUTION NETWORKS SAT-TV-CATV	•	•	•	•
	PROFESSIONAL MEAS for BROADCASTERS & MANUFACTURERS	•	•	—	—
	ECHOES-PREECHOES-MICROECHOES in real time	•	•	•	•
MER MEASUREM	SUGGESTED MEASUREMENT VALUES printed on lightshield	•	•	•	•
	CATV MEASUREMENTS: LEAKAGE, INGRESS, RETURN PATH	•	•	•	•
	REFLECTOMETER MEAS. for COAX CABLES (Interruption Distance)	opt.	opt.	opt.	opt.
	DVB-S/S2	up to 25 dB ± 1	up to 25 dB ± 1	up to 25 dB ± 1	up to 25 dB ± 1
DVB (S-T-C) MEASUREM	DVB-T/T2	up to 42 dB ± 1	up to 42 dB ± 1	up to 38 dB ± 1	up to 36 dB ± 1
	DVB-C/C2	up to 40 dB ± 1	up to 40 dB ± 1	up to 40 dB ± 1	up to 38 dB ± 1
	MER versus CARRIERS in DVB-T & T2	•	•	•	opt.
DVB-2 (S2-T2-C2) MEASUREM	bBER (pre) - oBER MEASUREMENT (Post Error Correction)	•	•	•	•
	CONTINUOUS ERROR COUNTER	•	•	•	•
	NOISE MARGIN MEASUREMENT, SAT, TV & CATV	•	•	•	•
	AUTOMATIC QUALITY MEASUREMENT (Fail, Marginal, Pass)	• AUTOQUALITY	• AUTOQUALITY	• AUTOQUALITY	• AUTOQUALITY
	CONSTELLATION REPRESENTATION with ZOOM	•	•	•	•
LEVEL- POWER MEASUREM	ECHOES-PREECHOES-MICROECHOES REPRESENTATION in real time	•	•	•	•
	NET ID, CID, NID, TSID & LCN TABLES	•	•	•	•
	PER (packet error ratio)	•	•		
	LDPC (post error correction)	•	•	•	•
	BCH (pre error correction)	•	•	•	•
	CONTINUOUS ERROR COUNTER	•	•	•	•
SPECT ANALYSIS	AUTOMATIC QUALITY MEASUREMENT (Fail, Marginal, Pass)	AUTOQUALITY	AUTOQUALITY	AUTOQUALITY	AUTOQUALITY
	CONSTELLATION REPRESENTATION with ZOOM & ROTATION	•	•	•	•
	ECHOES-PREECHOES-MICROECHOES REPRESENTATION in real time	•	•	•	•
	NET ID, CID, NID, TSID & LCN TABLES	•	•	•	•
	MULTI PLP (T2) SELECTION	•	•	•	•
OPTIC MEASUR (opt.)	LEVEL MEASUREMENT, Simultaneous with Picture & digital Meas	up to 126 dBµV	up to 126 dBµV	up to 126 dBµV	up to 126 dBµV
	AVERAGE POWER MEASURE, Simultaneous with Picture & digital Meas	up to 126 dBµV	up to 126 dBµV	up to 126 dBµV	up to 126 dBµV
	REAL TIME SPECTRUM with MEMORY PEAK and AUTORANGING	up to 126 dBµV	up to 126 dBµV	up to 126 dBµV	up to 126 dBµV
TRANSPORT STREAM	SELECTABLE SPECTRUM SPEED (Sweep Rate)	•	•	•	•
	POSSIBILITY of STORING SAT, TV & CATV SPECTRUMS	•	•	•	•
	DYNAMIC RANGE TV SPECT 60 dB, SELECT. 1-2-5-10 dB/DIV.	•	•	•	•
	SAT/TV/CATV SEPARATE SPAN VALUE	•	•	•	•
	SPECTRUM VIEW SELECTION: Full or Contours	•	•	•	•
LCN	SPECIAL FUNCTIONS Δ MRK & BW for Filter Calibration	•	•	•	•
	OPTIC POWER MEASUREMENTS	•	•	• opt.	• opt.
	OPTIC LOSS AUTOMATIC CALCULATION	—	—	• opt.	• opt.
	OPTIC/ELECTRIC CONVERTER for Spect & Meas, SAT & CATV	—	—	• opt.	• opt.
IP	INTERCHANGEABLE FC-ST-SC OPTICAL CONNECTOR	—	—	• opt.	• opt.
	T.S. ANALYZER/READER with ASI IN/OUT opt.	• opt. via LAN	• opt. via LAN	• opt. via LAN	—
	INTERNAL T.S. ANALYZER (FPGA)	• opt.	• opt.	—	—
	Video & Audio RATE	•	•	•	•
	LCN program numbers list	•	•	•	•
	IP to ASI & ASI to IP Encapsul. & Measurements	—	• opt.	—	—

"HD FAMILY" SAT-TV-CATV & OPTIC METER - Technical Specifications

MAIN SPECIFICATIONS		SIZE (mm) H-L-D	115x245x180	115x245x180	115x245x180	115x245x180	225x130x65	165x225x80	165x225x80	165x225x80	165x225x80	
		WEIGHT (Kg)	3	2.5	2.5	2.5	1.6	1.4	1.2	1.2	1.2	
		Soft Bag Protection	●	●	●	●	●	●	●	●	●	
		Battery Duration (hours)	6 hours	8 hours	8 hours	8/10 hours	6 hours	6 hours	4 hours	4 hours	4 hours	
		Graphics Display Multi-language	●	●	●	●	●	●	●	●	●	
		TFT Color Display	10" Color 16:10 TOUCH SCREEN	7" Color 16:10 TOUCH SCREEN	7" Color 16:10 TOUCH SCREEN	7" Color 16:10	4,3" Color 16:10	3,5" Color 4:3				
		MEMORY	Total Logger	99 ITC FENITEL APPROVED								
		PROGS per PLAN	199	199	199	199	199	199	199	199	199	
		Total PLANS	99	99	99	99	99	99	99	99	99	
		TUNING SYSTEM AND NAVIGATION	Transp./Ch./Freq./Prog. in Meas and Spect									
SPECIAL FUNCTIONS		LEVEL ACCURACY (dB)	1.5 Typ. SAT 1.0 Typ. TV									
		DYNAMIC RANGE dBV-V-(dBmV-dBm)	30 - 126 SAT 5 - 126 TV	30 - 115 SAT 5 - 115 TV								
		USB & SW UPDATES VIA INTERNET	● USB2 O.T.G.	● USB2 O.T.G.	● USB2 O.T.G.	● USB2 O.T.G.	● USB2					
		NAVIGATION ENCODER & NUMERIC KEYPAD	●	●	●	●	●	●	●	●	●	
		TRANSPONDER DIRECT NAVIGATION	●	●	●	●	●	●	●	●	●	
		NETWORK DATA & PROGRAM NAMES	●	●	●	●	●	●	●	●	●	
		TV PROGRAMS AUTOMEMORY	●	●	●	●	●	●	●	●	●	
		DRIVER FOR LNB S.C.R.	●	●	●	●	●	●	●	●	●	
		DISEQC a-b-c-d & USALS MOTOR	●	●	●	●	●	●	●	●	●	
		DUAL LNB SAT POINTER	●	●	●	●	●	●	●	●	●	
		SAT EXPERT	● opt.									
		REMOTE POWER SUPPLY VOLTAGES	●	5V-12V-18V-24V								
		BARSCAN AND TILT	●	●	●	●	●	●	●	●	●	
		INGRESS AND LEAKAGE	●	●	●	●	●	●	●	●	●	
AUDIO-VIDEO		CVBS & HDMI	●	●	●	●						
		DIRECT CONDIT. ACCESS SYSTEM	●	●	●	●						
		AN. TV SOUND AND RADIO	●	●	●	●	●					
		ANALOG TV PICT	●	●	●	●	●	Network Id PROG & PID only				
		MPEG2 & 4 HD DECODER	●	●	●	●	●	Network Id PROG & PID only				
		MPEG2 DECODER	●	●	●	●	●					
MEASUREMENTS		SPECTRUM ANALYSIS WITH MEMORY PEAK	● REAL TIME									
		DIGITAL QUALITY FAIL-MARG-PASS	●	●	●	●	●	●	●	●	●	
		CONSTELLATION & REAL TIME ECHOS	●	●	●	●	●	●	●	● Constellation	●	
		DEMODULATED M.EP.-B.E.R.-PER-SNR-EVM NOISE MARGIN	Optical IN & IPTV	● opt. Optic ● opt. IPTV	● opt. Optic ● opt. IPTV	● opt. Optic ● opt. IPTV						
		QAM	●	●	●	●	●	●	●			
		COFDM	T2 ON BOARD	T2 ON BOARD	T2 ON BOARD	T2 opt.						
		8PSK	●	●	●	●	●	●	●	●		
		QPSK	●	●	●	●	●	●	●	●		
		INPUT CONNECTOR	"N" 50 Ω	"N" 50 Ω	F - BNC - IEC							
		FREQUENCY RANGE	BAND	SAT	930-2.250 MHz							
		TV		4-1.000 MHz	40-1.000 MHz	40-1.000 MHz	40-1.000 MHz					
		CATV		4-1.000 MHz			4-1.000 MHz					
		RADIO		4-1.000 MHz								
MODEL		HD PRO TAB STC1	HD PRO TAB STC1	HD PRO TAB STC1	HD TOUCH STC1	HD FLASH STC1	HD COMPACT STC1	HD LIGHT STC1	HD ONE STC1	HD SAT	HD TV	HD CABLE

"STANDARD" SAT-TV-CATV & OPTIC METER - Technical Specifications

MAIN SPECIFICATIONS	SIZE (mm) H-L-D	115x245x180	115x245x180	215x225x115	195x225x80	165x225x80	165x225x80	165x225x80	65 x 226 x 105	65 x 226 x 105	215 x 125 x 60
	WEIGHT (Kg)	2.5	2.5	2.2	1,4	1.2	1.2	1.1	1.1	1.1	1.3
	Soft Bag Protection	●	●	●	●	●	●	●	●	●	●
	Battery Duration (hours)	2 to 3 hours	2 to 3 hours	3 to 4 hours	4 hours	4 hours	4 hours	4.5 hours	2.5 hours	2.5 hours	4 hours
	Graphics Display Multi-language	64 x 128 high brightness				64 x 128 high brightness	64 x 128 high brightness	64 x 128 high brightness	64 x 128 high brightness	64 x 128 high brightness	
	TFT Color Display	4.5" Color	6.5" Color 16:9 TOUCH SCREEN	4,4" Color	3,1" LIGHT 3,5" LIGHT PLUS						3.5" Color
	MEMORY	Total Logger	99 ITC FENITEL APPROVED	99	99	99					
	PROGS per PLAN	199	199	199	199	199	199	199	1	199	199
	Total PLANS	99	99	99	99	99	99	99	9	99	99
	Tuning System and NAVIGATION	Transp./ Ch./ Freq./ Prog. in Meas and Spect	Transp./ Ch./ Freq./ Prog. in Meas and Spect	Transp./ Ch./ Freq./ Prog. in Meas and Spect	Transp./ Ch./ Freq./ Prog. in Meas and Spect	Transp./ Ch./ Freq./ Prog. in Meas and Spect	Transp./ Ch./ Freq./ Prog. in Meas and Spect	Transp./ Ch./ Freq./ Prog. in Meas and Spect	Chan./ Freq./ Prog. in Meas and Spect	Chan./ Freq./ Prog. in Meas and Spect	Chan./ Freq./ Prog. in Meas and Spect
SPECIAL FUNCTIONS	Level Accuracy (dB)	1.5 Typ. SAT 1.0 Typ. TV	1.0 Typ.	1.0 Typ.	1.0 Typ.	1.0 Typ.					
	Dynamic Range dBuV-(dBmV-dBm)	30 - 126 SAT 5 - 126 TV	30 - 126 SAT 5 - 110 TV	5-110 dB μ V	5-110 dB μ V	5-110 dB μ V	0-126 dB μ V	0-126 dB μ V			
	USB & SW Upgrades via Internet	● USB2	●	● USB2	●	● USB2	● USB2 O.T.G.				
	NAVIGATION ENCODER & NUMERIC KEYPAD	●	●	●	●	●	●	●		Numeric KEYPAD	Numeric KEYPAD
	TRANSPONDER DIRECT NAVIGATION	●	●	●	●	●	●	●			
	NETWORK DATA & PROGRAM. NAMES	●	●	●	●	●	●	●			
	TV PROGRAMS AUTOMEMORY	●	●	●	●	●	●	●		●	●
	DRIVER for LNB S.C.R.	●	●	●	●	●	●	●			
	DiSEqC a-b-c-d & USALS MOTOR	●	●	●	●	●	●	●			
	Dual LNB SAT POINTER	●	●	●	●	●	●	●			
AUDIO-VIDEO	SAT EXPERT	●	● opt.								
	REMOTE POWER SUPPLY VOLTAGES	5V-12V-18V-24V	5V-12V-18V-24V	5V-12V-18V-24V	5V-12V-18V-24V	5-12V-18V-24V	5-12V-18V-24V				
	BARSCAN and TILT	●	●	●	●	●		●	●	●	●
	INGRESS and LEAKAGE	●	●	●	●	●		●	●	●	●
	CVBS & HDMI	●	●								
	DIRECT CONDIT. ACCESS SYSTEM	●	●								
	AN. TV SOUND and RADIO	●	●	●	●	●		●	●	●	●
	ANALOG TV PICT	● SAT and TV Analog Picture	●	●	●						
	MPEG2 & 4 HD DECODER	●	● opt.				Network Iden. PROGS & PID only	Network Iden. PROGS & PID only	Network Iden. PROGS & PID only		
	MPEG2 DECODER	●	●	●	●	●	Network Iden. PROGS & PID only	Network Iden. PROGS & PID only	Network Iden. PROGS & PID only		
MEASUREMENTS	SPECTRUM ANALYSIS with MEMORY PEAK	●	●	●	●	●	●	●	●	●	●
	DIGITAL QUALITY FAIL-MARG-PASS	●	●	●	●	●	●	●	●	●	●
	CONSTELLATION & REAL TIME ECHOS	●	●	●	●	●	●	●	●	●	●
	DEMODULATED M.E.R.-B.E.R.-PER-SNR-EVM NOISE MARGIN	Optical IN & IPTV	Opt. Optical input & IPTV								● Optical IN
	QAM	●	●	●	●	●		●	●	● QAM & CABLE MODEM DOCSIS 2.0	● QAM & CABLE MODEM DOCSIS 3.0
	COFDM	● T2 opt.	● T2 opt.	● T2 opt.	● T2 opt.	●					
	8PSK	●	●	●	●	●					
	QPSK	●	●	●	●	●					
	INPUT CONNECTOR	F - BNC - IEC	F	F	F						
	BAND	SAT	930-2.250 MHz								
FREQUENCY RANGE	SAT	930-2.250 MHz									
	TV	4-1.000 MHz	47-1.000 MHz	4-1000 MHz	4-1000 MHz	4-1000 MHz					
	CATV	4-1.000 MHz	4-1000 MHz	4-1000 MHz	4-1000 MHz						
	RADIO	4-1.000 MHz	4-1000 MHz	4-1000 MHz	4-1000 MHz						
MODEL		ATOM HD SRC	DIGICUBE SRC	ATOM POWER SRC	ATOM LIGHT+ SRC	MASTER SRC	MASTER SAT 2	MASTER CABLE	FAST-C	OMNIA-7 DOCSIS 2.0	OMNIA-10 DOCSIS 3.0
ROVER											