



 **Strumentazione**

 Equipment

 équipement

 Equipos



Sistemi di misura.
Combo Meter HD
IP Camera TESTER



Equipment.
HD Combo Meter
IP Camera TESTER





Équipement.
HD Combo Meter
IP Camera TESTER







Equipo.
Combo Meter HD
IP Camera TESTER

 **Strumentazione S2-T2**
 Equipment S2-T2

 équipement S2-T2

 Equipos S2-T2






-  Combo Meter HD, DVB- S/S2 e T/T2, con spettro e costellazione. Display da 4,3". Visualizza i parametri principali come la potenza, la qualità, il BER, il MER e il C/N. Misure FIBRA OTTICA, HDMI, USB.
-  Combo Meter HD, DVB-S/S2 and T/T2, with spectrum and constellation. Display 4.3 ". View the main parameters such as power, quality, BER, MER and C/N. Measures FIBER OPTIC, HDMI, USB.
-  Combo Meter HD, DVB-S/S2 et T/T2, avec un spectre et constellation. Écran de 4,3 ". Voir les principaux paramètres tels que la puissance, la qualité, BER, MER et C / N. Mesures FIBRE OPTIQUE, HDMI, USB.
-  Combo Meter HD, DVB-S/S2 y T/T2, con espectro y constelación. Pantalla de 4,3 ". Vea los parámetros principales, como la energía, la calidad, BER, MER y C / N. Medidas de fibra óptica, HDMI, USB.


 MODELLO
 CODICE


S2/T2
6397


	DVB-T/T2	DVB-S/S2
CONNETTORE	IEC FEMALE 9.5mm/ FEMALE TYPE	F TYPE
INPUT FREQ.	48÷862 MHz	950÷2150 MHz
SIGNAL INPUT LEVEL	-79.5 dBm (MAX)	-65÷-25 dBm
ALIMENTAZIONE ANTENNA	5V/12V/17V, IMAX 100mA	
DEMODULAZIONE	QPSK, 16QAM, 64QAM, 256QAM	
TIPO SINTONIA	LCN on/off	
VALORI	PWR, LEVEL, C/N, BER, MER, ERROR, COSTELLATION T/T2	PWR, C/N, BER, MER, COSTELLATION S/S2
BAND SWITCH CONTROL		22KHz
LNB SUPPLY & TYPE		13V/18V, IMAX 400mA, SCR, UNIVERS.
SYMBOL RATE		2<RS<45 M BAND(SCPC/MCPC)
TYPE OUT/IN	HDMI, AV	
CONNETTORE AV	3.5mm JACK	
VIDEO	CVBS	
VIDEO OUT	FINO 1080	
AUDIO	STEREO AUDIO L/R OUTPUT	
DECOMPRESSIONE VIDEO	MPEG-2 MP@HL, MPEG-1 Decoding, MPEG-4 ASP@L5 HD resolution, H.264 MP&HP@L4, HW JPEG decoding	
RESOLVING RATE	PAL-25 frame@720*576, NTSC-30 frame@720*480,	
VIDEO FORMAT	4:3, 16:9, By Pan & Scan and Letter Box conversion	
DECOMPRESSIONE AUDIO	MPEG-1 Layer I/II, MPEG-2 Layer I/II	
AUDIO OUTPUT MODE	Stereo, Mono, R/L	
PORTA DATI	USB	
• PROTOCOLLO	INTERFACCIA USB 2.0	
• SISTEMA GESTIONE FILE	NTFS, FAT32, FAT16	
• FORMATO FILE	wma, mp3, mp4, avi, jpg, jpeg, bmp, img	
PROCESSORE/SDRAM	NOVATEK/ 1Gb DDR3	
OPTICAL TYPE	InGaAs	
• OPERATING WAVELENGTH	800-1700nm	
• PHOTO SURFACE DIAMETER	500um	
• RESPONSIVITY	0.8-0.95 ($V_e=5v$, $\lambda = 1310nm$)	
• MEASUREMENT RANGE	-70-10dbm	
ALIMENTAZIONE E CONSUMO	Batteria litio 7.4V/3000mAh / max 10W	
DIMENSIONI e PESO	9.5x15x4.5 cm / 0.5Kg	





-  **IP CAMERA TESTER**
-  Equipment **IP CAMERA TESTER**
-  équipement **IP CAMERA TESTER**
-  Equipos **IP CAMERA TESTER**



 La sua portabilità, il design user-friendly, il display touch screen da 7" lo rendono uno strumento indispensabile per tutti gli installatori e tecnici di impianti video.

 Its portability, user-friendly design, the touch screen 7 "display makes it an indispensable tool for all installers and technicians of video systems.

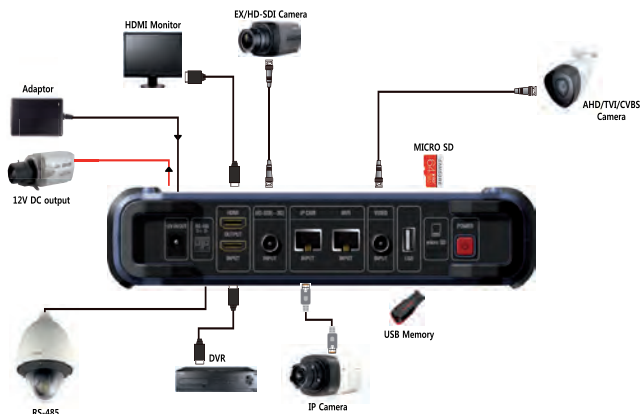
 Sa portabilité, conception conviviale, l'affichage écran tactile 7 "en fait un outil indispensable pour tous les installateurs et techniciens de systèmes vidéo.

 Su portabilidad, diseño fácil de usar, el toque pantalla de 7 "hace que sea una herramienta indispensable para todos los instaladores y técnicos de los sistemas de vídeo.

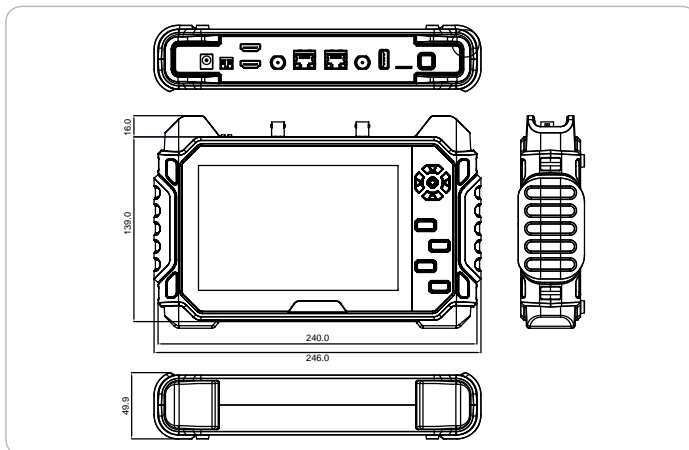
AHD 4MP TVI 5MP CVI 4MP



Diagramma di connessione



Dimensioni



MODELLO		8102-CAMERA TESTER	
LCD	Display Resolution	1280(H) X (R,G,B) X 800(V)	
	Size	7 inch	
	Pixel Pitch	0.117mm(H) X 0.177mm(V)	
	Brightness (Cd)	400 Cd/m ²	
	Viewing Angle	89°(H) / 89°(V)	
	Response Time	11ms	
Video	Input	HDMI	~1080p 60
		HD-SDI	1.485Gbps~2.970Gbps
		HD Analog	AHD/TVI/CVI 1.0(720p) , UTC
		AHD/TVI/CVI 2.0(1080p)	
	Analog	CVBS NTSC/PALC	OAX communication
	Output	LAN	10/100Mbps - IP camera&PoE
HD		Up to 1080p 60	
LAN	10/100Mbps		
	Measurement	HD-SDI / HD Analog	S.Level Meter/Focus Meter A,F Level Meter/ Focus Meter
Power	Input	DC 12.6V(Exclusive Adaptor)	
	Output	≅ DC 12V 500mA (Power through USB: ~5V)	
Battery (Surge protection circuit builtin)		Li-Polymer: 11.1V, 2200mAh x 2	
Temperature / Humidity		0°C ~ +50°C / 0% ~ 80%	
Case / Weight		PCABS/ 1kg	
Dimensions (mm)		246(W) X 160(H) X 49.9(D)	