



PHONES

0 (800) 800 130
(050) 462 0 130
(063) 462 0 130
(067) 462 0 130

130
COM.UA

Internet store of
autogoods



SKYPE

km-130

CAR RECEIVERS — Receivers • Media receivers and stations • Native receivers • CD/DVD changers • FM-modulators/USB adapters • Flash memory • Facia plates and adapters • Antennas • Accessories |
 CAR AUDIO — Car audio speakers • Amplifiers • Subwoofers • Processors • Crossovers • Headphones • Accessories | TRIP COMPUTERS — Universal computers • Model computers • Accessories |
 GPS NAVIGATORS — Portable GPS • Built-in GPS • GPS modules • GPS trackers • Antennas for GPS navigators • Accessories | VIDEO — DVR • TV sets and monitors • Car TV tuners • Cameras • Videomodules
 • Transcoders • Car TV antennas • Accessories | SECURITY SYSTEMS — Car alarms • Bike alarms • Mechanical blockers • Immobilizers • Sensors • Accessories | OPTIC AND LIGHT — Xenon • Bixenon • Lamps
 • LED • Stroboscopes • Optic and Headlights • Washers • Light, rain sensors • Accessories | PARKTRONICS AND MIRRORS — Rear parktronic • Front parktronic • Combined parktronic • Rear-view mirrors
 • Accessories | HEATING AND COOLING — Seat heaters • Mirrors heaters • Screen-wipers heaters • Engine heaters • Auto-refrigerators • Air conditioning units • Accessories | TUNING — Vibro-isolation
 • Noise-isolation • Tint films • Accessories | ACCESSORIES — Radar-detectors • Handsfree, Bluetooth • Windowlifters • Compressors • Beeps, loudspeakers • Measuring instruments • Cleaners • Car seats
 • Miscellaneous | MOUNTING — Installation kits • Upholstery • Grilles • Tubes • Cable and wire • Tools • Miscellaneous | POWER — Batteries • Converters • Start-charging equipment • Capacitors
 • Accessories | MARINE AUDIO AND ELECTRONICS — Marine receivers • Marine audio speakers • Marine subwoofers • Marine amplifiers • Accessories | CAR CARE PRODUCTS — Additives • Washer fluid •
 Care accessories • Car polish • Flavors • Adhesives and sealants | LIQUID AND OIL — Motor oil • Transmission oil • Brake fluid • Antifreeze • Technical lubricant



In store "130" you can find and buy almost all necessary goods for your auto in Kyiv and other cities, delivery by ground and postal services. Our experienced consultants will provide you with exhaustive information and help you to chose the very particular thing. We are waiting for you at the address

<https://130.com.ua>

Descrizione

L'SFC converte la frequenza di campionamento del segnale digitale, in grado di accettare in ingresso un segnale digitale in formato S/PDIF con frequenza di campionamento compresa tra 32 e 192 kHz e rendere disponibile in uscita un segnale digitale in formato S/PDIF con frequenza di campionamento pari a 48 kHz. L'SFC non altera le informazioni trasportate dal segnale, non accetta segnali codificati in AC3® o Dolby Surround® ma solo PCM Stereo e non opera alcuna conversione in analogico del segnale stesso. L'SFC dispone di due ingressi: uno elettrico coassiale (75 Ω) e uno ottico (TOSLINK). Tramite lo switch *INPUT MODE* è necessario selezionare quale dei due ingressi sarà utilizzato. L'accensione del LED *ERROR* indicherà eventualmente che il segnale applicato all'ingresso non è del tipo PCM Stereo o è instabile. In questi casi l'SFC viene posto in "mute" per non danneggiare gli apparecchi collegati alle sue uscite. L'SFC ha due collegamenti d'uscita: uno elettrico coassiale (75 Ω) e uno ottico (TOSLINK). Le uscite sono entrambe attive e in caso di collegamento al *BIT ONE* è necessario collegarne una sola.

Description

SFC is a sampling frequency converter; it converts the digital signal, inputting an S/PDIF digital signal with 32 kHz - 192 kHz sampling frequency and outputting an S/PDIF digital signal with 48kHz sampling frequency. SFC does not alter the information travelling along the signal, it can not handle AC3® or Dolby Surround® encoded signals but just stereo PCM ones and does not convert the digital signal into analog. SFC features two inputs: one coaxial electrical (75 Ω) and another optical (TOSLINK). You have to select which input will be used through the *INPUT MODE* switch. When the *ERROR* LED lights up, it indicates either that the input signal is not stereo PCM or that the signal is instable; in that case, the SFC goes into "mute" status not to damage the devices connected to its outputs. SFC features two outputs: one coaxial electrical (75 Ω) and another optical (TOSLINK). Both the outputs are active and if using the *BIT ONE* only one output has to be connected to it.

Esempio di collegamento / Connection Pattern

- L'SFC è dotato di due connessioni di alimentazione; è possibile collegarne una alla batteria di 12 V, ed è possibile utilizzare l'altra per alimentare il BIT ONE; SFC offers two power supply connections; one can be connected to the 12V power supply while the other can be used to supply the BIT ONE;
- Interporre un fusibile da 1A sul cavo di alimentazione principale dell'SFC. Put a 1A fuse in the SFC main power cable.

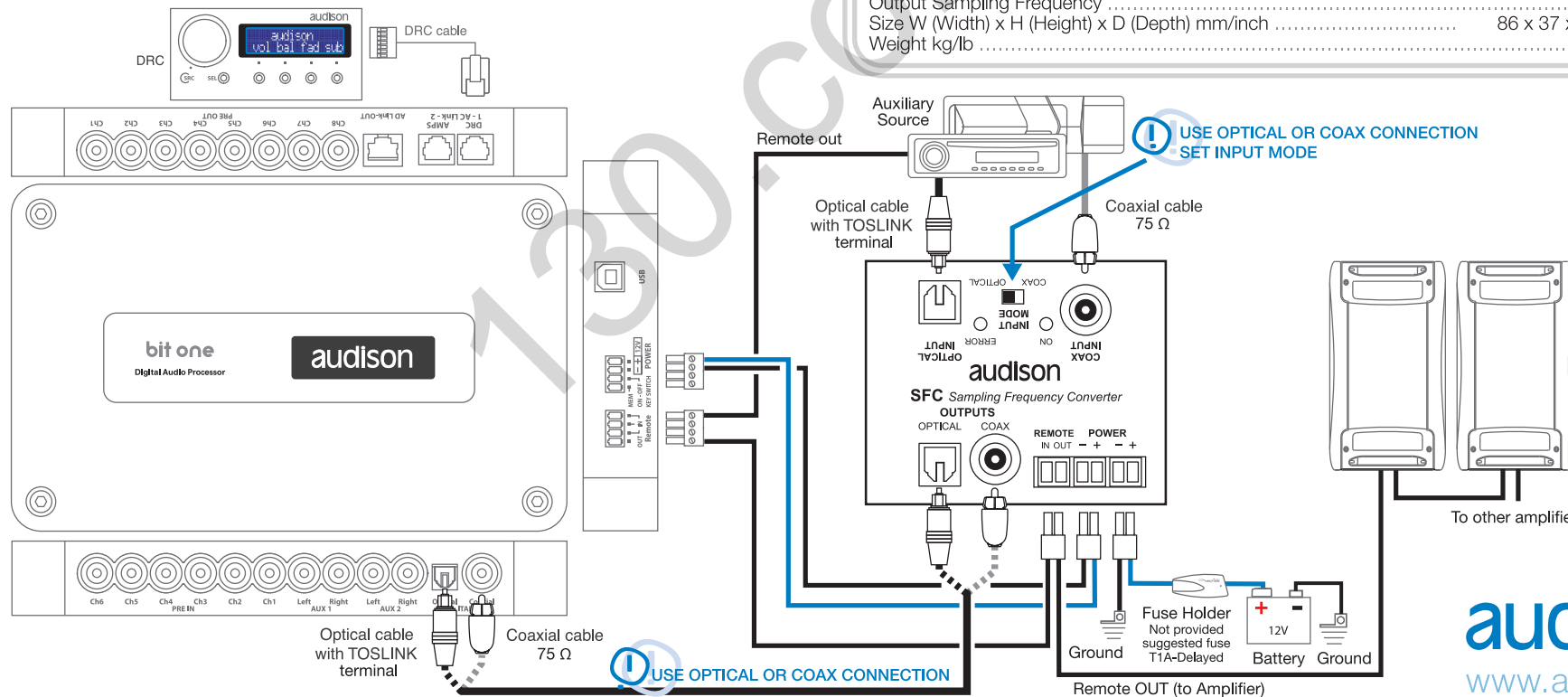
Technical Specifications

Power Supply

Voltage	11 ÷ 15 VDC
Current consumption	0.1 A
Remote IN voltage	7 ÷ 15 VDC
Remote OUT voltage	7 ÷ 15 VDC (pass through)

Signal stage

Inputs	Selectable: Coaxial or Optical (S/PDIF)
Input Sampling Frequency / resolution	32 kHz/16 bit ÷ 192 kHz/24 bit
Outputs	Coaxial and Optical (S/PDIF)
Output Sampling Frequency	48 kHz
Size W (Width) x H (Height) x D (Depth) mm/inch	86 x 37 x 80 / 3 ³ / ₈ x 1 ¹ / ₂ x 3 ¹ / ₈
Weight kg/lb	0,14 / 0,31



ideato, progettato, costruito in Italia