

ALTMANN UPCI

ULTRA PRECISION CLOCK INJECTOR

(patent applied for)

FEATURES:

- improves the sound quality of digital audio-reproduction- and recording-systems significantly
- makes a complete signal reconditioning of very high precision
- interfaces between optical (TOSLINK, ST) and galvanic (AES, S/P DIF) transmissions
- makes a "Direct Clock Injection" to the receiver (DA-converter or AD-converter)
- generates optimal signal shape and duty factor for the output signal



AMM - UPCI - TOS - 96 in original size

- attenuates transmitter jitter (CD, DVD, SACD/DSD, DAT transports, master clocks)
- · attenuates line induced jitter
- available for all common sampling frequencies fe. 44.1, 48, 96 or 192 kHz
- output signal voltage level switchable for S/PDIF or AES connections
- delivers high-end performance even with lowest cost transmitters (fe. cheap CD/DVD/DAT players)
- · improves AD recordings by attenuating line induced distortions and master clock distortions
- · improves transmission reliability

DESCRIPTION:

The ALTMANN - ULTRA PRECISION CLOCK INJECTOR (UPCI) is a high performance transceiver device, primarily designed to raise audio-recording and -reproduction performance.

The ALTMANN UPCI receives digital audio data from a transmitter (fe. CD, DVD, DSD, DAT player, master or reference clock) via TOSLINK, ST, Cinch or XLR connection, then does a complete signal reconditioning, and then transmits the "new born" signal via "Direct Clock Injection" into the Cinch, XLR or BNC input of the receiver (fe. AD or DA converter).





DESCRIPTION CONTINUED:

The signal reconditioning procedure generates a brand new signal with optimal shape, duty factor and timing out of a corrupted input signal that may contain several kinds of distortion.

The ALTMANN UPCI is directly plugged into the digital input of a DA converter, respectively the clock input of an AD converter.

"Direct Clock Injection" is a technique developed by ALTMANN in order to overcome cable losses and additional line induced distortion after the signal has been reconditioned.

Therefore the injected receiver, which most commonly is a DA converter in the case of audio reproduction or an AD converter in the case of a digital audio recording chain, gets the audio or clock signal in perfect shape and timing. Thus the clock recovery circuitry in the injected receiver is relieved and the internally generated master- and word-clocks will have lower phase noise.

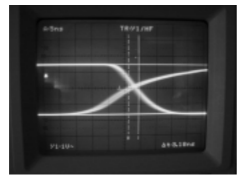
This will strongly attenuate jitter-related audible artefacts in recording and reproduction.

The subjective performance improvements of the ALTMANN UPCI have been evaluated in numerous listening tests with the following results:

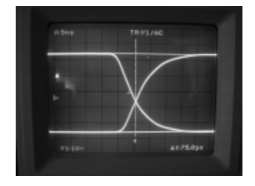
- improved ease of listening
- increased clarity
- improved high frequency response
- better instrument separation
- more information
- better timing
- better soundstage
- improved overall audio performance

SCOPE SHOTS:

The following scope shots show an example of the signal regeneration capabilities of the ALTMANN UPCI.



Jittered signal at UPCI input. Low voltage. Slow transition times.



Reconditioned signal at UPCI output. Very small residual jitter. Fast transitions. Restored voltage level.

The ALTMANN UPCI is covered by a 5 years limited warranty.





TECHNICAL DATA:

supported sample frequencies compatibility supported signal types initial input signal recognition time timelag between input and output capture range of sample frequency residual output jitter AES mode output voltage S/PDIF mode output voltage Input options Output Dimensions

44.1, 48, 88.2, 96, 192 kHz
CD, DVD, SACD/DSD, DAT
biphase mark code
typ. < 1 sec
typ. 100ns @ 44.1kHz, typ. 30ns @ 192 kHz
± 150 ppm, larger capture range upon request
typ. 0,25 ppm, depends on input signal
5Vpp
0,5Vpp, when terminated
ST optical, TOSLINK, Cinch, BNCadapt, XLRadapt
Cinch, BNC, XLR, optical upon request
65 x 55 x 24 mm + external power supply

ORDERING INFORMATION:

AMM - UPCI -input (TOS/ST/CIN/BNC/XLR) -sample frequency (44.1/48/88.2/96/192)

fe. AMM - UPCI - ST - 48 means ST-optical input, 48 kHz sampling frequency
AMM - UPCI - TOS - 44.1 means TOSLINK input, 44.1 kHz sampling frequency
AMM - UPCI - XLR - 96 means XLR input, 96 kHz sampling frequency

Note: The AMM - UPCI standard output is via Cinch plug. BNC or XLR adapters are supplied, if required.

APPLICATIONS:

CD & DVD mastering / premastering recording studio / control room high quality broadcast applications high end consumer audio

TOTAL SATISFACTION POLICY:

The AMM - UPCI can be obtained directly from ALTMANN, Germany.

If the customer is not satisfied with the product, he can return it within 14 or

If the customer is not satisfied with the product, he can return it within 14 days to ALTMANN, Germany for a full refund on the price of the product (applies only for customers located in Europe).

ONLINE SUPPORT:

Updated information and user manuals can be accessed on our web-sites:

www.altmann.haan.de www.altmann-micro-machines.de www.jitter.de

