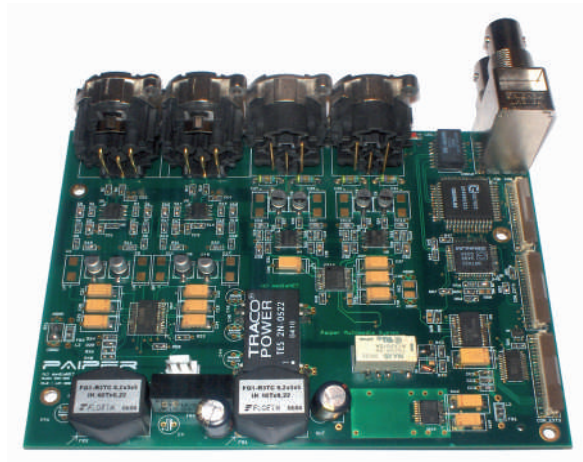


# PAIPER

## 737 EXPANSION CARDS



THE PAIPER 737 SYSTEM IS MODULAR AND CONFIGURABLE, THANKS TO ITS EXPANSION SLOTS, WHERE DIFFERENT MODULES CAN BE FITTED.

DEPENDING ON CUSTOMER'S APPLICATION AND NECESSARITY, THE PAIPER 737 SYSTEM CAN BE SETUP FOR ITS DEMAND. A WIDE RANGE A STANDARD VIDEO/AUDIO/DATA MODULES ARE JUST AVAILABLE FROM MEDIANET AS OPTION. IN CASE, THAT A CUSTOMER REQUIRES A SPECIAL APPLICATION, THE MEDIANET R&D TEAM CAN DEVELOPE IN A SHORT PERIODE ON TIME A CUSTOMER-SPECIFIED SOLUTION.

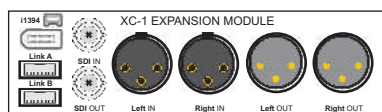
THE POSSIBILITY TO ADD FEATURE-MODULES AT A FUTURE DEMAND, MAKES THE PAIPER 737 SYSTEM UNIQUE AND FLEXIBLE FOR MARKET AND CUSTOMER REQUIREMENTS.

CON LE EXPANSION CARDS DELLA SERIE XC È POSSIBILE AMPLIARE LE POTENZIALITÀ DELLA PIATTAFORMA PAIPER 737.

ATTRAVERSO I MODULI DI ESPANSIONE INTERCAMBIABILI, È CONSENTITO AGGIUNGERE INGRESSI ED USCITE AUDIO/VIDEO SIA ANALOGICI CHE DIGITALI, IN TUTTI I FORMATI DISPONIBILI NEL MONDO DELLE APPLICAZIONI PROFESSIONALI.

LE EXPANSION CARDS, ABBINATE AL PAIPER 737, PERMETTONO DI REALIZZARE UN COMPLETO SISTEMA ALLIN/ALLOUT IN GRADO DI SODDISFARE TUTTE LE ESIGENZE DI CONNESSIONE POSSIBILI.

## XC-1 SDI-XLR CARD



### INPUTS

#### Video PAL/NTSC

1x SDI SMPTE 259M-C at 270Mb/s

1x IEEE-1394 Firewire (iLink)

#### Audio

1x stereo balanced XLR line/microphone

1x SDI embedded

### OUTPUTS

#### Video PAL/NTSC

1x SDI SMPTE 259M-C at 270Mb/s

1x IEEE-1394 Firewire (iLink)

#### Audio

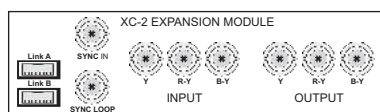
1x stereo balanced XLR line

1x SDI embedded

#### Phantom

48VDC phantom on microphone input

## XC-2 YUV/RGB COMPONENT CARD



### INPUTS

#### Video PAL/NTSC

1x YUV/RGB Component

1x Sync IN

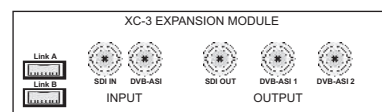
### OUTPUTS

#### Video PAL/NTSC

1x YUV/RGB Component

1x Sync LOOP

## XC-3 DVB ASI CARD



### INPUTS

#### Video-Audio PAL/NTSC

1x SDI embedded

1x DVB-ASI, SMPTE 259M-C

### OUTPUTS

#### Video-Audio PAL/NTSC

1x SDI embedded (pass-through)

2x DVB-ASI, SMPTE 259M-C