

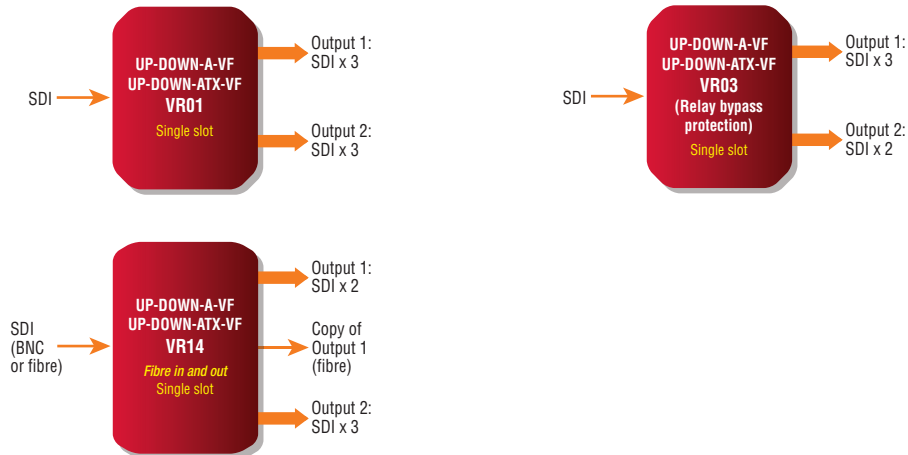
# Rear modules application chart

## Video interface

### Up and down conversion: Up/down/cross converters

UP-DOWN-A-VF  
13 Watts

UP-DOWN-ATX-VF  
13 Watts

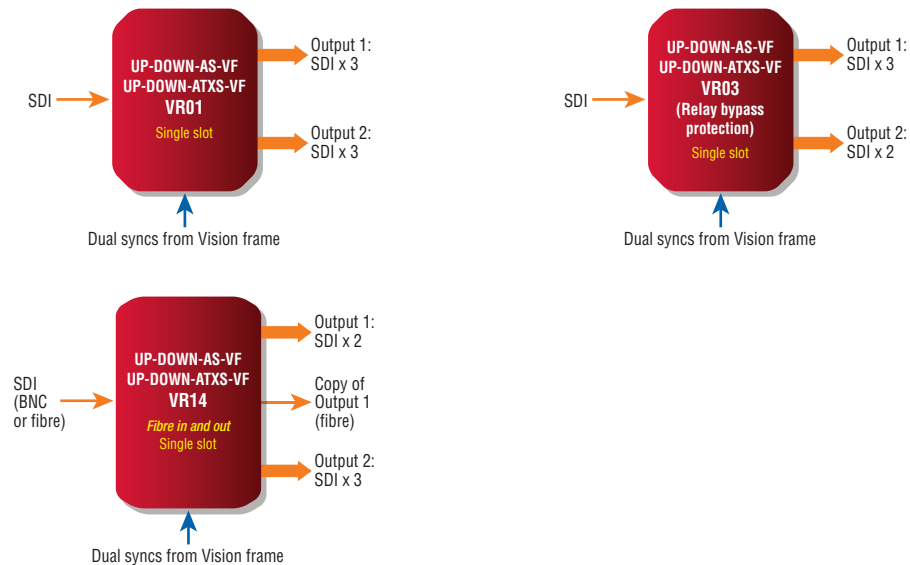


NB. Select FIP-VF option for fibre in, FOP-VF option for fibre out and FIO-VF option for fibre in and out

### Up and down conversion: Synchronising up/down/cross converters

UP-DOWN-AS-VF  
13 Watts

UP-DOWN-ATXS-VF  
13 Watts



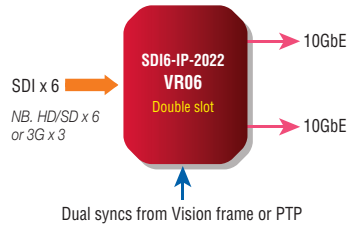
NB. Select FIP-VF option for fibre in, FOP-VF option for fibre out and FIO-VF option for fibre in and out

# Rear modules application chart

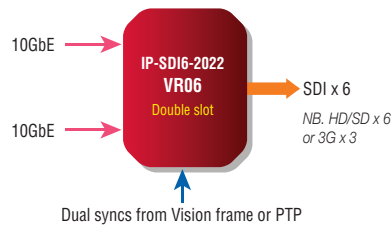
## Video interface

### Video over IP: IP gateways

SDI6-IP-2022  
25 Watts

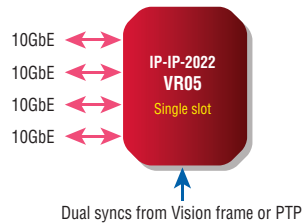


IP-SDI6-2022  
25 Watts



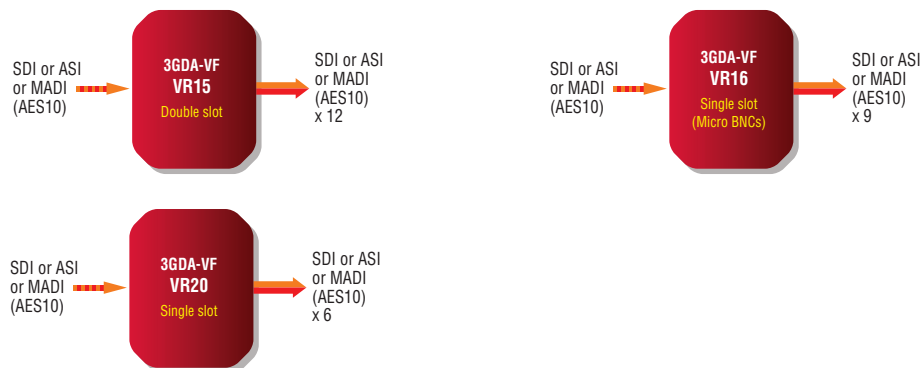
### Video over IP: IP to IP translator

IP-IP-2022  
25 Watts



### Video distribution: Digital video distribution amplifier (SDI, ASI, HD and 3Gb/s)

3GDA-VF  
4 Watts



# Rear modules application chart

## Video interface

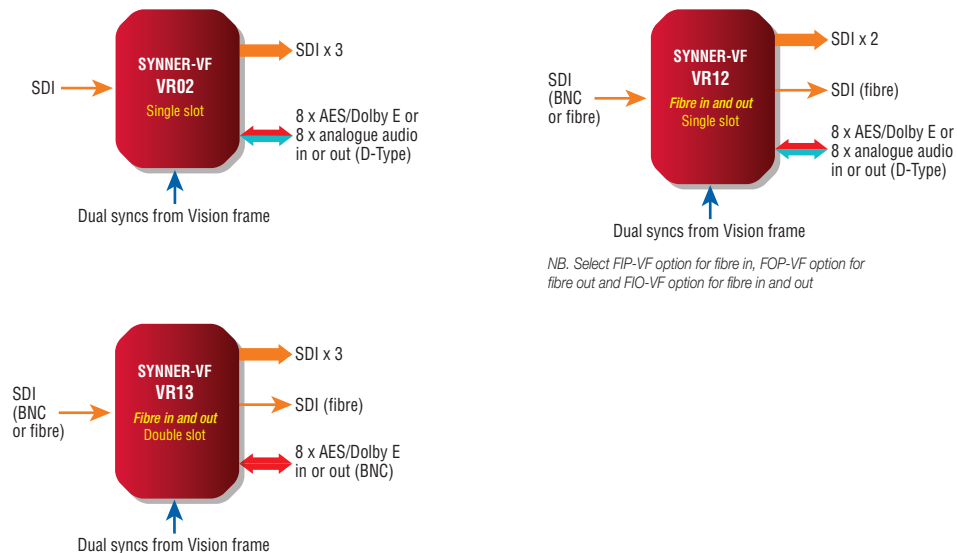
### Video distribution: Analogue video distribution amplifier

VDA-VF  
4 Watts



### Synchronisation: Video synchroniser

SYNNER-VF  
10 Watts

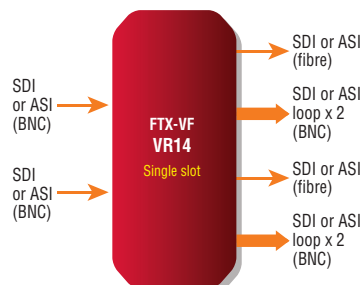


NB. Select FIP-VF option for fibre in, FOP-VF option for fibre out and FIO-VF option for fibre in and out

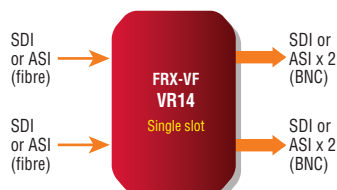
NB. Select no fibre option for BNC SDI 75 ohm AES applications, FIP-VF option for fibre in, FOP-VF option for fibre out and FIO-VF option for fibre in and out

### Fibre optics: Fibre optic transmitters and receivers

FTX-VF  
4 Watts



FRX-VF  
4 Watts

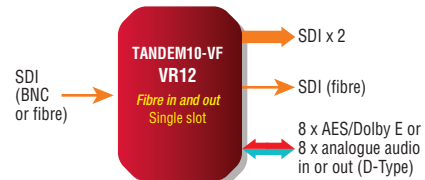
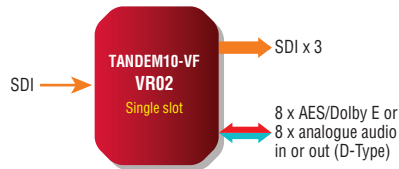


# Rear modules application chart

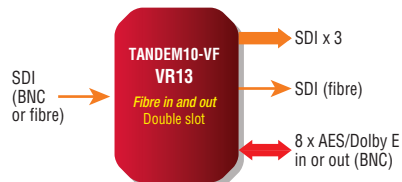
## Audio interface

### Audio embedding and de-embedding: Embedder/de-embedder

TANDEM10-VF  
10 Watts



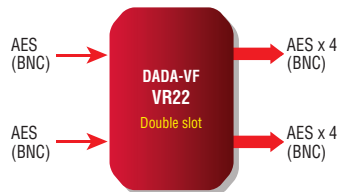
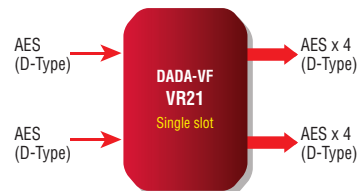
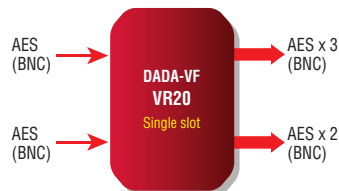
NB. Select FIP-VF option for fibre in, FOP-VF option for fibre out and FIO-VF option for fibre in and out



NB. Select no fibre option for BNC SDI 75 ohm AES applications, FIP-VF option for fibre in, FOP-VF option for fibre out and FIO-VF option for fibre in and out

### Audio distribution: Digital audio distribution amplifier

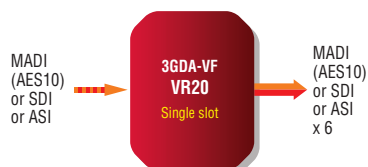
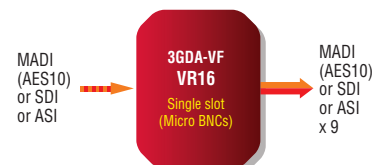
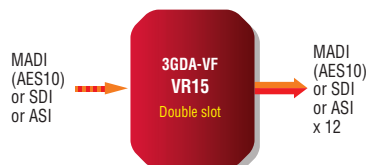
DADA-VF  
4 Watts



NB. Can be configured so all outputs come from a single input

### Audio distribution: MADI audio distribution amplifier

3GDA-VF  
4 Watts



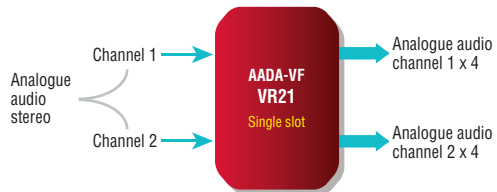


# Rear modules application chart

## Audio interface

### Audio distribution: Analogue audio distribution amplifier

AADA-VF  
5 Watts



*NB. Can have 8 outputs of channel 1 mono*