

Decimator MD-QUAD

- MultiView SDI de 4 pantallas
- Enrutador de señal a pantalla completa
- Conversion SDI a HDMI
- Salidas SDI y HDMI
- Indicador de Tally
- Vumetros de Audio
- Rotación de Pantalla vertical y horizontal
- Generador de Barras
- Generador de tono de audio
- Tamaños de ventana ajustable
- Control por Software
- Titulador de Ventanas



MultiView SDI de 4 pantallas



Available Devices = 1

Scan MD-QUAD 3 (MQC52691 / Multiview Quad) **Load Defaults** **Update Firmware**

DECIMATOR DESIGN
www.decimator.com

Status Control Multi-View **Layouts** Routing UMDs Audio Meters Flip Colours GPI S <>

Mode 1920x1080 Windo... 4 Layout 1 - 100% no Border Read Write Default

Windows **Aspects** UMDs Status Tallies Meters

| | HD In Aspe... | SD In Aspect |
|---|---------------|--------------|
| 1 | 16:9 | 4:3 |
| 2 | 16:9 | 4:3 |
| 3 | 16:9 | 4:3 |
| 4 | 16:9 | 4:3 |

PROSERVICE

Show Border Show Aspect

Show Input Aspect HD SD

Default SD Output A... 4:3 16:9

Default Gap Size < 2 >

Reset All

MultiView SDI de 4 pantallas



Enrutador de salida a pantalla completa



www.decimator.com

Available Devices = 1

Scan MD-QUAD 3 (MQC52691 / Multiview Quad)

Load Defaults Update Firmware

Multi-View Layouts Routing UMDs Audio Meters Flip Colours GPI S <>

Output Select Window 2

Multi-Viewer Output Format HD 1920x1080i59.94

Multi-Viewer Number of Windows 4

Multi-Viewer Layout 1 - 100% no Border

Multi-Viewer Audio Source Window 2

Multi-Viewer Reference Free-run

Full Screen is Scaled

On Screen Input Format Enable Show only for 5 seconds after lock

On Screen Audio Source ID Show only for 5 seconds after lock

Apply Tally to Tally Boxes

Tally Transparency 25%

Enrutador de salida a pantalla completa



Enrutador de salida a dos pantallas



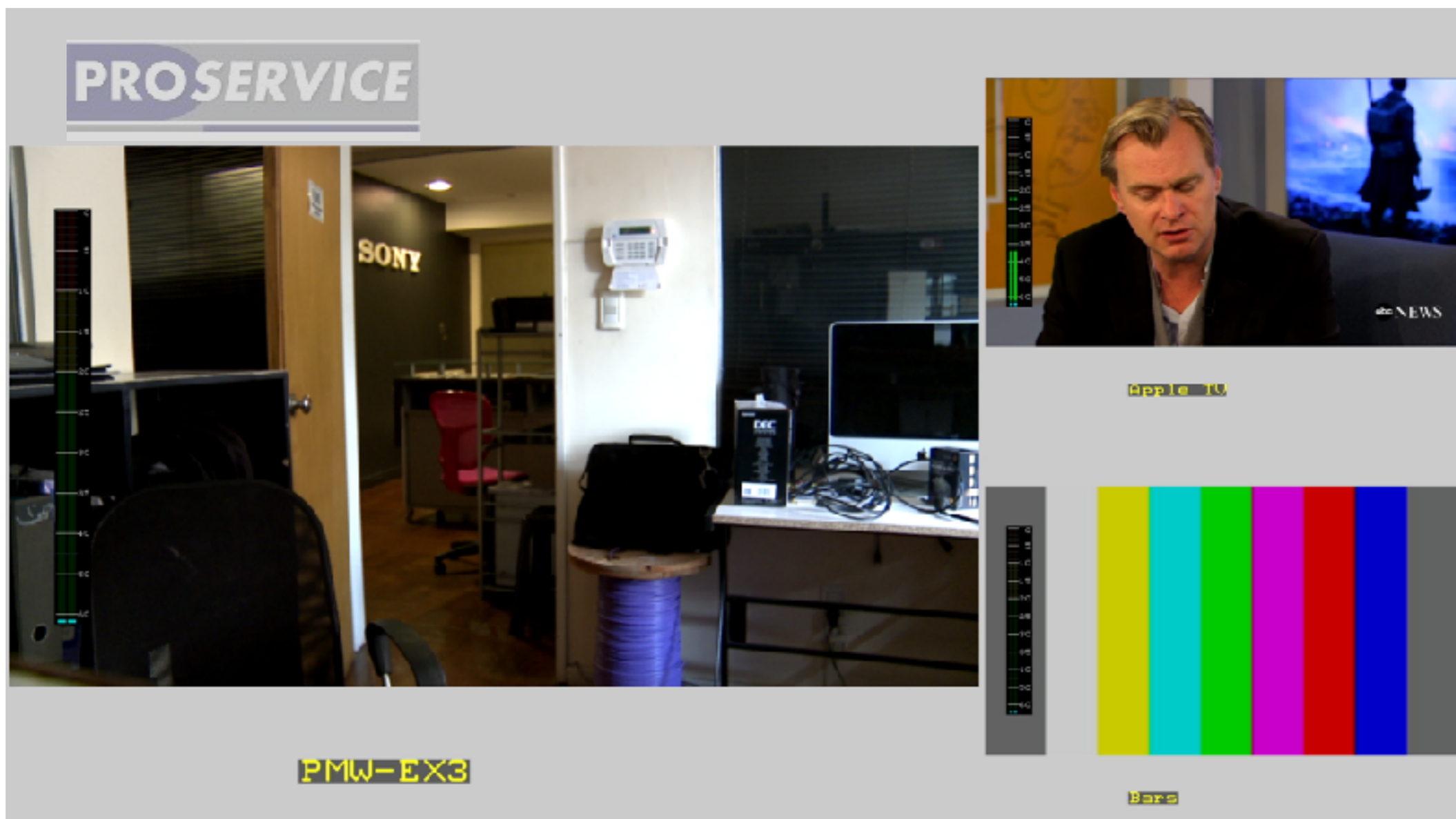
PROSERVICE



PMW-EX3

Apple TV

Enrutador de salida a tres pantallas



PROSERVICE

SONY

DEC

PMW-EX3



Apple TV



Bars

indicador de Tally

PROSERVICE



www.decimator.com

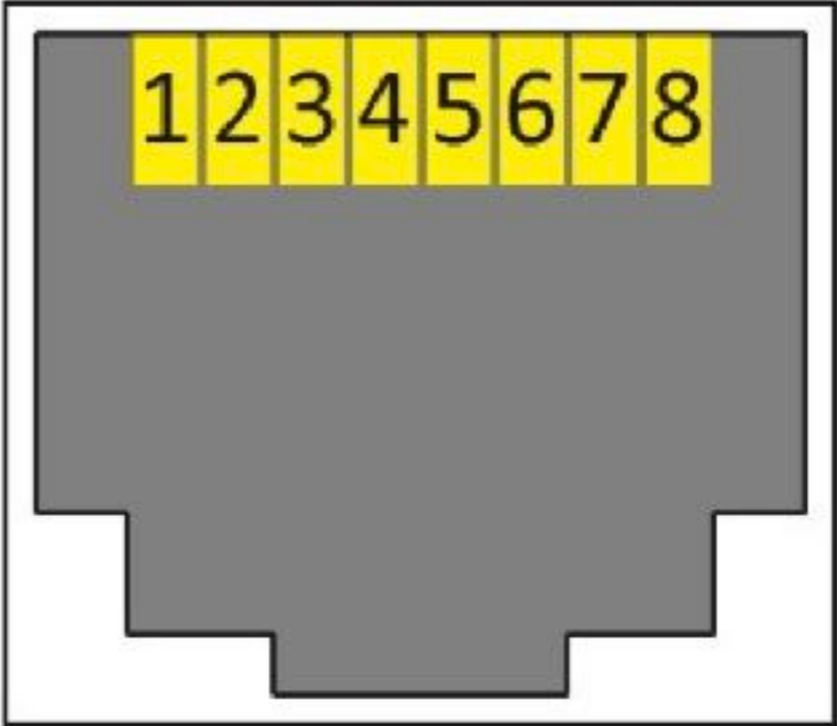
Available Devices = 1

MD-QUAD 3 (MQC52691 / Multiview Quad)

Status Control Multi-View Layouts Routing UMDs Audio Meters Flip Colours **GPI** S <>

GPI Configuration 0

- PIN 1** = Tally 1 Enable
- PIN 2** = Tally 2 Enable
- PIN 3** = Tally 3 Enable
- PIN 4** = RS485+
- PIN 5** = RS485-
- PIN 6** = Tally 4 Enable
- PIN 7** = Toggle Outputs between MultiView, In1, In2, In3 and In4
- PIN 8** = Ground



Enable the Function of the GPI Pin by connecting it to Ground

Rotación de Pantalla vertical y horizontal



Available Devices = 1

Scan MD-QUAD 3 (MQC52691 / Multiview Quad)

Load Defaults **Update Firmware**



www.decimator.com

Status Control Multi-View Layouts Routing UMDs Audio Meters **Flip** Colours GPI S < >

All On **All On**

All Off **All Off**

| | Horizontal Flip | Veritcal Flip |
|---|--------------------------|--------------------------|
| 1 | <input type="checkbox"/> | <input type="checkbox"/> |
| 2 | <input type="checkbox"/> | <input type="checkbox"/> |
| 3 | <input type="checkbox"/> | <input type="checkbox"/> |
| 4 | <input type="checkbox"/> | <input type="checkbox"/> |



Generador de Barras



Available Devices = 1

Scan MD-QUAD 3 (MQC52691 / Multiview Quad)

Load Defaults Update Firmware



www.decimator.com

Status **Control** Multi-View Layouts Routing UMDs Audio Meters Flip Colours GPI S <>

HDMI Output 1 Type HDMI RGB 4:4:4, 2 Audio channels passed

Test Pattern Enable

Test Pattern SMPTE HD Bars

Test Audio 1kHz Tone

3G-SDI Output Format A B



Control de Vumetro



Available Devices = 1

Scan MD-QUAD 3 (MQC52691 / Multiview Quad)

Load Defaults Update Firmware



www.decimator.com

Status Control Multi-View Layouts Routing UMDs **Audio Meters** Flip Colours GPI S < >

| Pairs on Left | | | Pairs on Right | | | |
|---------------|-----------------------|----------------------------------|-----------------------|----------------------------------|-----------------------|-----------------------|
| | 0 | 1 | 2 | 0 | 1 | 2 |
| 1 | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| 2 | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| 3 | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| 4 | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> |

| | |
|----------------------|-------------------------------------|
| Combination | Bar and Float |
| Transparency | 0% |
| Show Bar Scale | <input checked="" type="checkbox"/> |
| Bar Scale | AES/EBU |
| Bar Ballistics | VU |
| Float Ballistics | IEC2 |
| Reference Level | -20 dBFS |
| Yellow Start (-dBFS) | 10,0 |
| Green Start (-dBFS) | 20,0 |

Indicador de Status de entradas



Available Devices = 1

Scan MD-QUAD 3 (MQC52691 / Multiview Quad)

Load Defaults Update Firmware

DECIMATOR DESIGN
www.decimator.com

Status Control Multi-View Layouts Routing UMDs Audio Meters Flip Colours GPI S < >

| | |
|------------------|----------------------|
| Custom Name | Multiview Quad |
| Firmware Version | 2.0 |
| Input 1 Status | HD 1920x1080i59.94 |
| Input 2 Status | 3G-B 1920x1080p59.94 |
| Input 3 Status | Unlocked |
| Input 4 Status | Unlocked |