

# DTOX-16



Universal XLR <> D-sub Analog Breakout Panels



The RME DTOX-16 breakout panels are the perfect rack solutions for interconnecting multichannel XLRs with the common D-sub connector format. Three different versions are available: DTOX-16 I, DTOX-16 O and DTOX-16 I/O. DTOX-16 connects up to 16 XLR inputs or outputs (XLR Neutrik connectors) with two D-sub 25-pin connectors.

## DTOX-16 Versions

### DTOX-16 I | 16 x XLR Input 2 x D-sub



DTOX-16 I connects 16 XLR inputs to two D-sub 25-pin connectors (channels 1-8 and channels 9-16). The breakout panel supports all interfaces using analog 25-pin D-sub inputs as well as the following RME interfaces: M-32 AD, M-16 AD.

### DTOX-16 O | 16 x XLR Output 2 x D-sub



DTOX-16 O connects 16 XLR outputs to two D-sub 25-pin connectors (channels 1-8 and channels 9-16). The breakout panel supports all interfaces using an analog 25-pin D-sub output as well as the following RME interfaces: M-32 DA, M-16 DA.

### DTOX-16 I/O | 8 x XLR In > D-sub and 8 x XLR Out > D-sub



DTOX-16 I/O connects 8 XLR inputs to a D-sub 25-pin connector and 8 XLR outputs to another D-sub 25-pin connector. The breakout panel supports all interfaces using an analog 25-pin D-sub I/O as well as the following RME interfaces: ADI-8 QS, ADI-8 DS Mk III, M-32 AD, M-32 DA, M-16 AD, M-16 DA.

## PIN-Out Information D-sub 25 Connectors (TASCAM format)

<b>Signal</b>	1+	1-	2+	2-	3+	3-	4+	4-	5+	5-	6+	6-	7+	7-	8+	8-
<b>Pin</b>	24	12	10	23	21	9	7	20	18	6	4	17	15	3	1	14

GND is connected to pins 2, 5, 8, 11, 16, 19, 22, 25. Pin 13 is not connected.