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This brief is intended for Control Engineers and Technicians who are installing, programming or maintaining a MediaPro Control System. It is assumed that you have some understanding of Show Control, Windows PCs, and some experience programming MediaPro 4000 Systems.

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2	P0, MP E-Net, +RxD in	P0, MP E-Net, -RxD in	P0, MP E-Net Shield / V-Sync
4	P0, MP E-Net, -TxD out	P0, MP E-Net, +TxD out	P0, V-Sync
6	P2, 232:CTS in, 422:+RxD in	P2, 232:RxD in, 422:-RxD in	P2, Gnd
8	P2, 232:TxD out, 422:-TxD out	P2, 232:RTS out, 422:+TxD out	P2, Pwr
10	P3, 232:CTS in, 422:+RxD in	P3, 232:RxD in, 422:-RxD in	P3, Gnd
12	P3, 232:TxD out, 422:-TxD out	P3, 232:RTS out, 422:+TxD out	P3, Pwr
14	P4, 232:CTS in, 422:+RxD in	P4, 232:RxD in, 422:-RxD in	P4, Gnd
16	P4, 232:TxD out, 422:-TxD out	P4, 232:RTS out, 422:+TxD out	P4, Pwr
18	P5, 232:CTS in, 422:+RxD in	P5, 232:RxD in, 422:-RxD in	P5, Gnd
20	P5, 232:TxD out, 422:-TxD out	P5, 232:RTS out, 422:+TxD out	P5, Pwr
22	P6, MIDI:+RxD in	P6, MIDI:-RxD in	P6, Gnd
24	P6, MIDI:-TxD out	P6, MIDI:+TxD out	P6, Pwr
26	P7, DMX:+RxD in	P7, DMX:-RxD in	P7, Gnd
28	P7, DMX:-TxD out	P7, DMX:+TxD out	P7, Pwr
30	P10, + SMPTE Audio IN	P10, Shield, SMPTE IN	P10, - SMPTE Audio IN
32	P9, + SMPTE Audio OUT	P9, Shield, SMPTE OUT	P9, - SMPTE Audio OUT

Rear View, Looking at ICM-4030 Male Pins



ICM-4030 (11045-C)

Specifications subject to change at any time.

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