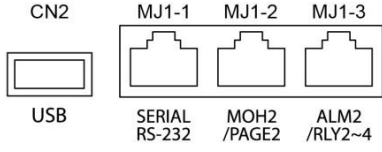
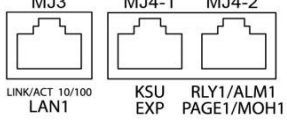


Trunk Interface Board	Modular Jack	Pin assignment
COIU2/4		<p>MJ1-1: CO1(7,8), CO2(4,5) MJ1-2: CO3(7,8), CO4(4,5) 1st COIU2/4</p> <p>MJ1-3: CO5(7,8), CO6(4,5) MJ1-4: CO7(7,8), CO8(4,5) 2nd COIU2/4</p>
		<p>MJ1-1: BRI1(3,4,5,6: TX+,RX+,RX-,TX-) MJ1-2: BRI2(3,4,5,6: TX+,RX+,RX-,TX-) MJ1-3: BRI3(3,4,5,6: TX+,RX+,RX-,TX-) MJ1-4: BRI4(3,4,5,6: TX+,RX+,RX-,TX-)</p>
		<p>MJ1-1: PRI1(1,2,4,5: RX+,RX-,TX+,TX-) MJ1-2: Unused MJ1-3: Unused MJ1-4: Unused</p>
Basic Extension	Modular Jack	Pin assignment
KSUS/ KSUSC		<p>MJ2-1: DKT1(4,5), N.C(7,8), N.C(1,2), N.C(3,6) MJ2-2: DKT2(4,5), N.C(7,8), N.C(1,2), N.C(3,6) MJ2-3: SLT1(4,5), N.C(7,8), N.C(1,2), SLT3(3,6) MJ2-4: SLT2(4,5), SLT5(7,8), SLT6(1,2), SLT4(3,6)</p>
Option board	Modular Jack	Pin assignment
SLIB8 + SLIU8		<p>MJ1-1: SLT1(4,5), SLT3(7,8), SLT5(1,2), SLT7(3,6) MJ1-2: SLT2(4,5), SLT4(7,8), SLT6(1,2), SLT8(3,6) MJ1-3: SLT9(4,5), SLT11(7,8), SLT13(1,2), SLT15(3,6) MJ1-4: SLT10(4,5), SLT12(7,8), SLT14(1,2), SLT16(3,6)</p>
SLIB8 + COIU2/4		<p>MJ1-1: SLT1(4,5), SLT3(7,8), SLT5(1,2), SLT7(3,6) MJ1-2: SLT2(4,5), SLT4(7,8), SLT6(1,2), SLT8(3,6) MJ1-3: CO1(7,8), CO2(4,5) MJ1-4: CO3(7,8), CO4(4,5)</p>
DTIB8 + SLIU8		<p>MJ1-1: DKT1(4,5), DKT3(7,8), DKT5(1,2), DKT7(3,6) MJ1-2: DKT2(4,5), DKT4(7,8), DKT6(1,2), DKT8(3,6) MJ1-3: SLT1(4,5), SLT3(7,8), SLT5(1,2), SLT7(3,6) MJ1-4: SLT2(4,5), SLT4(7,8), SLT6(1,2), SLT8(3,6)</p>
DTIB8 + COIU2/4		<p>MJ1-1: DKT1(4,5), DKT3(7,8), DKT5(1,2), DKT7(3,6) MJ1-2: DKT2(4,5), DKT4(7,8), DKT6(1,2), DKT8(3,6) MJ1-3: CO1(7,8), CO2(4,5) MJ1-4: CO3(7,8), CO4(4,5)</p>

MISC Board	Modular Jack	Pin assignment
<p>MISU</p>		<p>CN2: VBUS(+5V), D-, D+, GND MJ1-1: RXD(6), TXD(3), GND(5,4) MJ1-2: MOH2(8,7), PAGE2(5,4) MJ1-3: RLY2(8,7), RLY3(6,5), RLY4(4,3), ALM2(2,1)</p>
<p>KSUD/KSUS /KSUSC</p>		<p>MJ3: 1,2,3,6(TX+, TX-, RX+, RX-) MJ4-1: Frame(8,7), ISC6(6,2), ISC5(3,1), GND(5,4) MJ4-2: RLY(8,7), ALM(6,5), PAGE(4,3), MOH(2,1)</p>