

V33D-ISO	1	51	V33D-ISO
ISO-RX-RS232	2	52	ISO-TX-RS232
spare	3	53	spare
spare	4	54	spare
spare	5	55	spare
GND_ISO	6	56	GND_ISO
ADCIN-B0	7	57	ADCIN-A0
GND	8	58	GND
ADCIN-B1	9	59	ADCIN-A1
GND	10	60	GND
ADCIN-B2	11	61	ADCIN-A2
GND	12	62	GND
ADCIN-B3	13	63	ADCIN-A3
GND	14	64	GND
ADCIN-B4	15	65	ADCIN-A4
spare	16	66	spare
ADCIN-B5	17	67	ADCIN-A5
spare	18	68	spare
ADCIN-B6	19	69	ADCIN-A6
spare	20	70	spare
ADCIN-B7	21	71	ADCIN-A7
spare	22	72	spare
GPIO-00 / EPWM-1A	23	73	GPIO-01 / EPWM-1B / SPISIMO-D
GPIO-02 / EPWM-2A	24	74	GPIO-03 / EPWM-2B / SPISOMI-D
GPIO-04 / EPWM-3A	25	75	GPIO-05 / EPWM-3B / SPICLK-D / ECAP-1
GPIO-06 / EPWM-4A / SYNCI / SYNCO	26	76	GPIO-07 / EPWM-4B / SPISTE-D / ECAP-2
GND	27	77	+5V in
GPIO-08 / EPWM-5A / CANTX-B / ADCSOC-A	28	78	GPIO-09 / EPWM-5B / SCITX-B / ECAP-3
GPIO-10 / EPWM-6A / CANRX-B / ADCSOC-B	29	79	GPIO-11 / EPWM-6B / SCIRX-B / ECAP-4
spare	30	80	spare
spare	31	81	spare
spare	32	82	+5V in
GPIO-12 / TZ-1 / CANTX-B / SPISIMO-B	33	83	GPIO-13 / TZ-2 / CANRX-B / SPISOMI-B
GPIO-15 / TZ-4 / SCIRX-B / SPISTE-B	34	84	GPIO-14 / TZ-3 / SCITX-B / SPICLK-B
GPIO-24 / ECAP-1 / EQEPA-2 / SPISIMO-B	35	85	GPIO-25 / ECAP-2 / EQEPB-2 / SPISOMI-B
GPIO-26 / ECAP-3 / EQEPI-2 / SPICLK-B	36	86	GPIO-27 / ECAP-4 / EQEPS-2 / SPISTE-B
GND	37	87	+5V in
GPIO-16 / SPISIMO-A / CANTX-B / TZ-5	38	88	GPIO-17 / SPISOMI-A / CANRX-B / TZ-6
GPIO-18 / SPICLK-A / SCITX-B	39	89	GPIO-19 / SPISTE-A / SCIRX-B
GPIO-20 / EQEPA-1 / SPISIMO-C / CANTX-B	40	90	GPIO-21 / EQEPB-1 / SPISOMI-C / CANRX-B
GPIO-22 / EQEPS-1 / SPICLK-C / SCITX-B	41	91	GPIO-23 / EQEPI-1 / SPISTE-C / SCIRX-B
spare	42	92	+5V in
GPIO-28 / SCIRX-A / Resv / TZ5	43	93	GPIO-29 / SCITX-A / Resv / TZ6
GPIO-30 / CANRX-A	44	94	GPIO-31 / CANTX-A
GPIO-32 / I2CSDA / SYNCI / ADCSOCA	45	95	GPIO-33 / I2CSCL / SYNCO / ADCSOCB
GPIO-34	46	96	+5V in
GND	47	97	TDI
TCK	48	98	TDO
TMS	49	99	TRSTn
EMU1	50	100	EMU0

V33D-ISO	1	51	V33D-ISO
ISO-RX-RS232	2	52	ISO-TX-RS232
spare	3	53	spare
spare	4	54	spare
spare	5	55	spare
GND_ISO	6	56	GND_ISO
ADCIN-B0	7	57	ADCIN-A0
GND	8	58	GND
ADCIN-B1	9	59	ADCIN-A1
GND	10	60	GND
ADCIN-B2	11	61	ADCIN-A2
GND	12	62	GND
ADCIN-B3	13	63	ADCIN-A3
GND	14	64	GND
ADCIN-B4	15	65	ADCIN-A4
spare	16	66	spare
ADCIN-B5	17	67	ADCIN-A5
spare	18	68	spare
ADCIN-B6	19	69	ADCIN-A6
spare	20	70	spare
ADCIN-B7	21	71	ADCIN-A7
spare	22	72	spare
GPIO-00 / EPWM-1A	23	73	GPIO-01 / EPWM-1B / SPISIMO-D
GPIO-02 / EPWM-2A	24	74	GPIO-03 / EPWM-2B / SPISOMI-D
GPIO-04 / EPWM-3A	25	75	GPIO-05 / EPWM-3B / SPICLK-D / ECAP-1
GPIO-06 / EPWM-4A / SYNCI / SYNCO	26	76	GPIO-07 / EPWM-4B / SPISTE-D / ECAP-2
GND	27	77	+5V in
GPIO-08 / EPWM-5A / CANTX-B / ADCSOC-A	28	78	GPIO-09 / EPWM-5B / SCITX-B / ECAP-3
GPIO-10 / EPWM-6A / CANRX-B / ADCSOC-B	29	79	GPIO-11 / EPWM-6B / SCIRX-B / ECAP-4
spare	30	80	spare
spare	31	81	spare
spare	32	82	+5V in
GPIO-12 / EPWM-7A / CANTX-B / SPISIMO-B	33	83	GPIO-13 / EPWM-7B / CANRX-B / SPISOMI-B
GPIO-15 / EPWM-8B / SCIRX-B / SPISTE-B	34	84	GPIO-14 / EPWM-8A / SCITX-B / SPICLK-B
GPIO-24 / ECAP-1 / EQEPA-2 / SPISIMO-B	35	85	GPIO-25 / ECAP-2 / EQEPB-2 / SPISOMI-B
GPIO-26 / ECAP-3 / EQEPI-2 / SPICLK-B	36	86	GPIO-27 / ECAP-4 / EQEPS-2 / SPISTE-B
GND	37	87	+5V in
GPIO-16 / SPISIMO-A / CANTX-B / TZ-5	38	88	GPIO-17 / SPISOMI-A / CANRX-B / TZ-6
GPIO-18 / SPICLK-A / SCITX-B	39	89	GPIO-19 / SPISTE-A / SCIRX-B
GPIO-20 / EQEPA-1 / SPISIMO-C / CANTX-B	40	90	GPIO-21 / EQEPB-1 / SPISOMI-C / CANRX-B
GPIO-22 / EQEPS-1 / SPICLK-C / SCITX-B	41	91	GPIO-23 / EQEPI-1 / SPISTE-C / SCIRX-B
spare	42	92	+5V in
GPIO-28 / SCIRX-A / Resv / TZ5	43	93	GPIO-29 / SCITX-A / Resv / TZ6
GPIO-30 / CANRX-A	44	94	GPIO-31 / CANTX-A
GPIO-32 / I2CSDA / SYNCI / ADCSOCA	45	95	GPIO-33 / I2CSCL / SYNCO / ADCSOCB
GPIO-34	46	96	+5V in
GND	47	97	TDI
TCK	48	98	TDO
TMS	49	99	TRSTn
EMU1	50	100	EMU0

V33D-ISO	1	51	V33D-ISO
ISO-RX-RS232	2	52	ISO-TX-RS232
<i>spare</i>	3	53	<i>spare</i>
<i>spare</i>	4	54	<i>spare</i>
<i>spare</i>	5	55	<i>spare</i>
GND_ISO	6	56	GND_ISO
ADCIN-B0	7	57	ADCIN-A0
GND	8	58	GND
ADCIN-B1	9	59	ADCIN-A1
GND	10	60	GND
ADCIN-B2	11	61	ADCIN-A2
GND	12	62	GND
ADCIN-B3	13	63	ADCIN-A3
GND	14	64	GND
ADCIN-B4	15	65	ADCIN-A4
<i>spare</i>	16	66	<i>spare</i>
ADCIN-B5	17	67	ADCIN-A5
<i>spare</i>	18	68	<i>spare</i>
ADCIN-B6	19	69	ADCIN-A6
<i>spare</i>	20	70	<i>spare</i>
ADCIN-B7	21	71	ADCIN-A7
<i>spare</i>	22	72	<i>spare</i>
GPIO-00 / EPWM-9B	23	73	GPIO-01 / EPWM-10B / SPISIMO-D
GPIO-02 / EPWM-11B	24	74	GPIO-03 / EPWM-12B / SPISOMI-D
GPIO-04 / EPWM-13B	25	75	GPIO-05 / EPWM-14B / SPICLK-D / ECAP-1
GPIO-06 / EPWM-15B / SYNCI / SYNCO	26	76	GPIO-07 / EPWM-16B / SPISTE-D / ECAP-2
GND	27	77	+5V in
GPIO-08 / EPWM-9A / CANTX-B / ADCSOC-A	28	78	GPIO-09 / EPWM-10A / SCITX-B / ECAP-3
GPIO-10 / EPWM-11A / CANRX-B / ADCSOC-B	29	79	GPIO-11 / EPWM-12A / SCIRX-B / ECAP-4
<i>spare</i>	30	80	<i>spare</i>
<i>spare</i>	31	81	<i>spare</i>
<i>spare</i>	32	82	+5V in
GPIO-12 / EPWM-13A / CANTX-B / SPISIMO-B	33	83	GPIO-13 / EPWM-14A / CANRX-B / SPISOMI-B
GPIO-15 / EPWM-16A / SCIRX-B / SPISTE-B	34	84	GPIO-14 / EPWM-15A / SCITX-B / SPICLK-B
GPIO-24 / ECAP-1 / EQEPA-2 / SPISIMO-B	35	85	GPIO-25 / ECAP-2 / EQEPB-2 / SPISOMI-B
GPIO-26 / ECAP-3 / EQEPI-2 / SPICLK-B	36	86	GPIO-27 / ECAP-4 / EQEPS-2 / SPISTE-B
GND	37	87	+5V in
GPIO-16 / SPISIMO-A / CANTX-B / TZ-5	38	88	GPIO-17 / SPISOMI-A / CANRX-B / TZ-6
GPIO-18 / SPICLK-A / SCITX-B	39	89	GPIO-19 / SPISTE-A / SCIRX-B
GPIO-20 / EQEPA-1 / SPISIMO-C / CANTX-B	40	90	GPIO-21 / EQEPB-1 / SPISOMI-C / CANRX-B
GPIO-22 / EQEPS-1 / SPICLK-C / SCITX-B	41	91	GPIO-23 / EQEPI-1 / SPISTE-C / SCIRX-B
<i>spare</i>	42	92	+5V in
GPIO-28 / SCIRX-A / Resv / TZ5	43	93	GPIO-29 / SCITX-A / Resv / TZ6
GPIO-30 / CANRX-A	44	94	GPIO-31 / CANTX-A
GPIO-32 / I2CSDA / SYNCI / ADCSOCA	45	95	GPIO-33 / I2CSCL / SYNCO / ADCSOCB
GPIO-34	46	96	+5V in
GND	47	97	TDI
TCK	48	98	TDO
TMS	49	99	TRSTn
EMU1	50	100	EMU0

V33D-ISO	1	51	V33D-ISO
ISO-RX-RS232	2	52	ISO-TX-RS232
spare	3	53	spare
spare	4	54	spare
spare	5	55	spare
GND_ISO	6	56	GND_ISO
ADCIN-B0	7	57	ADCIN-A0
GND	8	58	GND
ADCIN-B1	9	59	ADCIN-A1
GND	10	60	GND
ADCIN-B2	11	61	ADCIN-A2
GND	12	62	GND
ADCIN-B3	13	63	ADCIN-A3
GND	14	64	GND
ADCIN-B4	15	65	ADCIN-A4
spare	16	66	spare
ADCIN-B5	17	67	ADCIN-A5
spare	18	68	spare
ADCIN-B6	19	69	ADCIN-A6
spare	20	70	spare
ADCIN-B7	21	71	ADCIN-A7
spare	22	72	spare
GPIO-00 / EPWM-1A	23	73	GPIO-01 / EPWM-2A / SPISIMO-D
GPIO-02 / EPWM-3A	24	74	GPIO-03 / EPWM-4A / SPISOMI-D
GPIO-04 / EPWM-5A	25	75	GPIO-05 / EPWM-6A / SPICLK-D / ECAP-1
GPIO-06 / EPWM-7A / SYNCI / SYNCO	26	76	GPIO-07 / EPWM-8A / SPISTE-D / ECAP-2
GND	27	77	+5V in
GPIO-08 / EPWM-9A / CANTX-B / ADCSOC-A	28	78	GPIO-09 / EPWM-10A / SCITX-B / ECAP-3
GPIO-10 / EPWM-11A / CANRX-B / ADCSOC-B	29	79	GPIO-11 / EPWM-12A / SCIRX-B / ECAP-4
spare	30	80	spare
spare	31	81	spare
spare	32	82	+5V in
GPIO-12 / EPWM-13A / CANTX-B / SPISIMO-B	33	83	GPIO-13 / EPWM-14A / CANRX-B / SPISOMI-B
GPIO-15 / EPWM-16A / SCIRX-B / SPISTE-B	34	84	GPIO-14 / EPWM-15A / SCITX-B / SPICLK-B
GPIO-24 / ECAP-1 / EQEPA-2 / SPISIMO-B	35	85	GPIO-25 / ECAP-2 / EQEPB-2 / SPISOMI-B
GPIO-26 / ECAP-3 / EQEPI-2 / SPICLK-B	36	86	GPIO-27 / ECAP-4 / EQEPS-2 / SPISTE-B
GND	37	87	+5V in
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GPIO-18 / SPICLK-A / SCITX-B	39	89	GPIO-19 / SPISTE-A / SCIRX-B
GPIO-20 / EQEPA-1 / SPISIMO-C / CANTX-B	40	90	GPIO-21 / EQEPB-1 / SPISOMI-C / CANRX-B
GPIO-22 / EQEPS-1 / SPICLK-C / SCITX-B	41	91	GPIO-23 / EQEPI-1 / SPISTE-C / SCIRX-B
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