

Table 4-12 Pin assignments for a universal serial modem card

Odd-numbered pins	Function	Even-numbered pins	Function
1	/DCD	2	/DTR
3	/CTS	4	/RTS
5	RxD	6	TxD
7	IN_SENSE	8	SCC_ENAB
9	INT_MIC	10	MIC_SENSE
11	MIC_RET	12	EXT_AUD_L
13	Not connected	14	EXT_AUD_RET
15	Gnd	16	+12V
17	-5V	18	Not connected
19	SYS_WAKEUP	20	Trickle+5
21	GND	22	Not connected
key (pin 23)	key slot (cutout)	key (pin 24)	key slot (cutout)
key (pin 25)	key slot (cutout)	key (pin 26)	key slot (cutout)
27	Not connected	28	Not connected
29	Not connected	30	Not connected
31	Not connected	32	Not connected
33	Not connected	34	+5V
35	Not connected	36	Not connected
37	Not connected	38	Not connected
39	Not connected	40	Not connected
41	Not connected	42	Not connected
43	Not connected	44	Not connected
45	Not connected	46	Not connected
47	GND	48	Not connected
49	Not connected	50	Not connected
51	Not connected	52	Not connected
53	Not connected	54	Not connected
55	Not connected	56	Not connected
57	Not connected	58	Not connected
59	Not connected	60	Not connected
61	Not connected	62	+5V
63	Not connected	64	Not connected
65	Not connected	66	Not connected
67	Not connected	68	Not connected
69	Not connected	70	Not connected
71	Not connected	72	Not connected
73	Not connected	74	Not connected
75	GND	76	Not connected
77	Not connected	78	Not connected
79	Not connected	80	Not connected
81	Not connected	82	Not connected
83	Not connected	84	Not connected
85	Not connected	86	Not connected
87	Not connected	88	Not connected
89	Not connected	90	+5V
key	key slot (cutout)	key	key slot (cutout)
key	key slot (cutout)	key	key slot (cutout)
91	Not connected	92	Not connected
93	Not connected	94	Not connected
95	Not connected	96	Reserved
97	Reserved	98	RST~
99	GND	100	Reserved
101	Not connected	102	Not connected
103	GND	104	Reserved
105	Reserved	106	Reserved
107	Reserved	108	Reserved
109	CommGnd	110	RefGnd
111	AudFromSlot	112	AudToSlot