AG1K	Function	Finger No(QFN48)
PIN_36	10	1
PIN_37	10	2
PIN_39	10	3
PIN_40	10	4
PIN_38	10	5
PIN_27	10	6
VDDC	VDDC power1.2V	7
GND	Ground	8
PIN_13_GB_CDONE	10	9
VDDC	VDDC power1.2V	10
PIN_1	10	11
PIN_2	10	12
PIN_3_GB	10	13
PIN_4	10	14
PIN_5_GB	10	15
PIN_6	10	16
PIN_7	10	17
PIN_8	10	18
PIN_9_GB	10	19
PIN_10	10	20
VDD102	VDD10 power3.3V	21
PIN_11_CBSEL0	10	22
PIN_12_CBSEL1	10	23
CDONE	CDONE	24
PIN_14	10	25
PIN_15	10	26
PIN_16_SD0	SD0	27
VDDSP I	VDDSPI power3.3V	28
PIN_18_SS	SS	29
CRESET_B	CRESET_B	30
PIN_19_SCK	SCK	31
PIN_17_SDI	SDI	32
PIN_24	10	33
PIN_20	10	34
PIN_21	10	35

PIN_22	10	36
PIN_23	10	37
PIN_25	10	38
PIN_26_GB	10	39
PIN_28_GB	10	40
PIN_29	10	41
PIN_30	10	42
PIN_31	10	43
PIN_32_GB	10	44
PIN_33	10	45
PIN_34_GB	10	46
VDD100	VDD10 power3.3V	47
PIN_35	10	48

Note: QFN48, body size=6mmX6mm, pitch=0.4mm. QFN48 down bonded PIN need connect GND;