



- CN39A +5FP
- CN39B SW2
- CN39C OD1
- CN39D SW3
- CN39E OD2
- CN39F MS
- CN39G B0
- CN41A B1
- CN41B B2
- CN41C B3
- CN41D B4
- CN41E B5
- CN40A
- CN40B
- CN40C
- CN40D
- CN40E
- CN40F
- CN42A
- CN42B
- CN42C
- CN42D
- CN42E
- CN42F

- CN46A CL
- CN46B SW1
- CN46C SWR
- CN46D A0
- CN46E SW0
- CN46F DGND_FP
- CN46G DGND_FP
- CN48A A1
- CN48B A2
- CN48C A3
- CN48D A4
- CN48E A5
- CN48F MID_FP
- CN47A
- CN47B
- CN47C
- CN47D
- CN47E
- CN47F
- CN49A
- CN49B
- CN49C
- CN49D
- CN49E
- CN49F

ISS	ECO NUMBER	DATE

- VR307B B200k
- VR308B B200k
- VR418B B20k
- VR408B B20k
- VR301B B20k
- VR302B B200k
- VR401B A1M
- VR414B A200k
- VR412B B200k
- VR306B B20k
- VR416B A1M
- VR303B C10k
- VR411B A1M
- VR408B A1M
- VR419B A1M
- VR304B C10k
- VR305B B20k
- VR415B B1M
- VR405B B1M
- VR420B B1M
- VR402B B200k
- VR417B B200k
- VR407B B200k
- VR404B A1M
- VR409B B200k
- VR410B B1M
- VR403B B20k
- VR413B B20k
- C425 100n 63V
- C407 100n 63V
- C437 100n 63V
- C304 100n 63V
- C310 100n 63V
- AGND_1
- AGND_1
- AGND_1
- AGND_3
- DGND_FP

MATERIAL	
MATERIAL THICKNESS	
DRAWN SA	DATE 1.4.11
CHECKED	DATE
APPROVED	DATE

DIMENSIONS IN mm	
TOLERANCE (UNLESS OTHERWISE STATED)	
HOLE DIA = +/-	
DIMENSIONAL = +/-	
MODEL	
JVM410HJS	

Cannot open file C:\altium files\Templates\logo.JPG	
TITLE	
CONTROL PANEL	
DWG. No.	ISS
JVM410HJS-61-02	1
Sheet	1 of 1