

F01.06.11 Top View

**J2** : 1.25mm\_Wafer board Connector (2 pins) for Video composite output

**J3** : 1.25mm\_Wafer board Connector (2 pins) for RS485 control

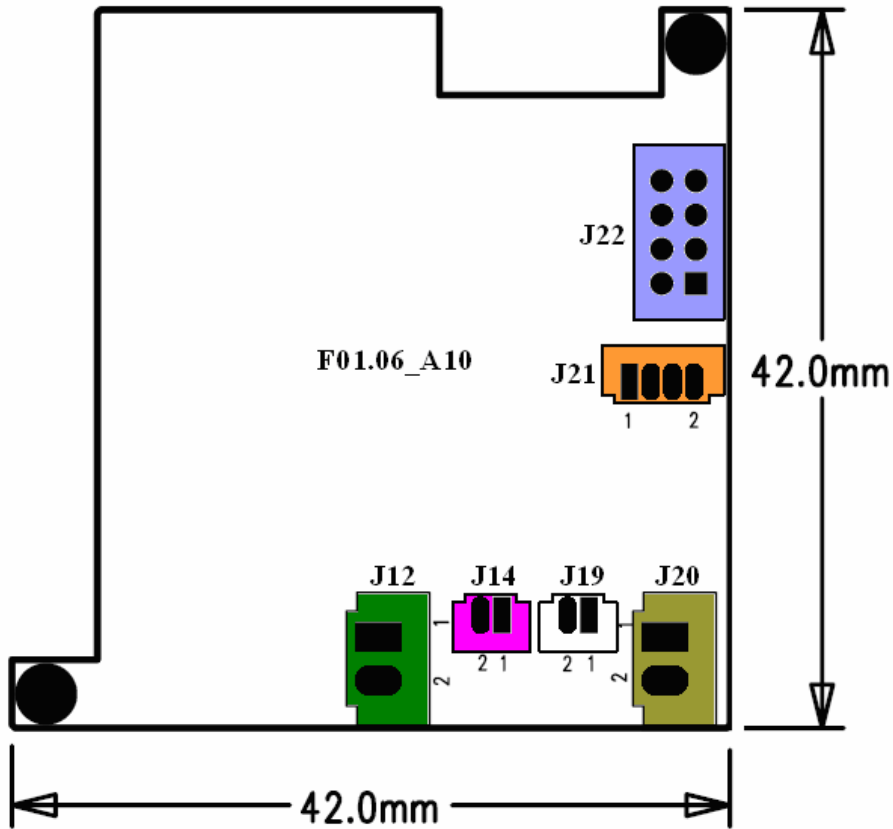
**J5** : 1.25mm\_Wafer board Connector (2 pins) for Reset control

**J6** : 1.25mm\_Wafer board Connector (5 pins) for Audio microphone input and speaker output

**J7** : 1.25mm\_Wafer board Connector (2 pins) for Video composite input

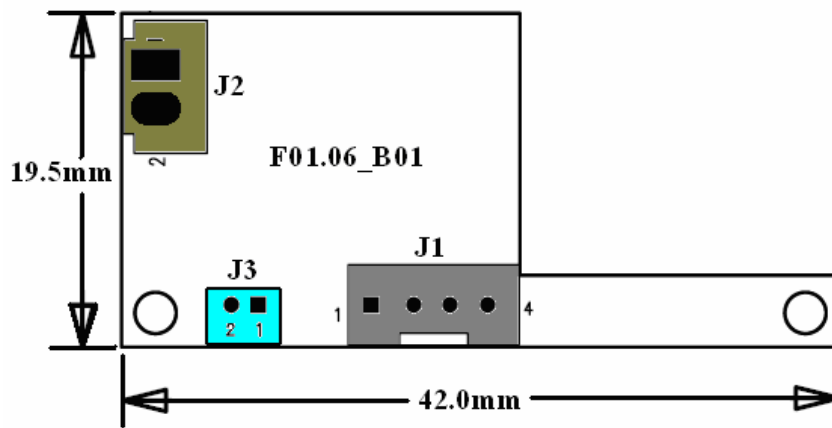
**J18** : 1.25mm\_Wafer board Connector (2 pins) for DIDO control

**J19** : 1.25mm\_Wafer board Connector (2 pins) for RS232 debug



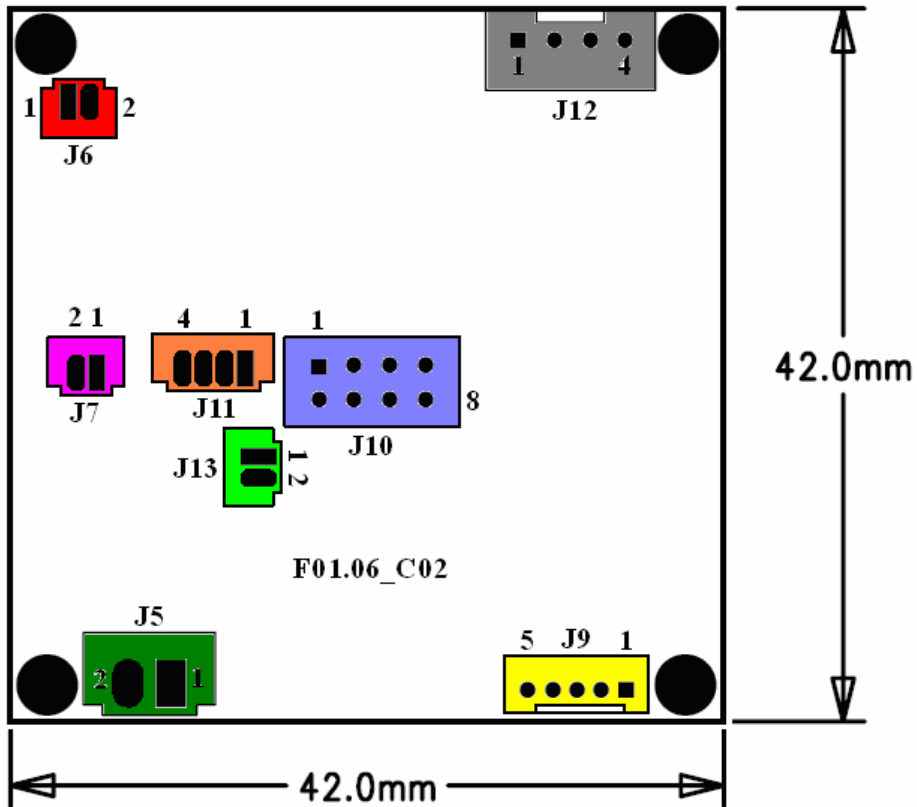
F01.06\_A10 Top View

- J12** : 2.54mm\_Wafer board Connector (2 pins) for 12V DC input
- J14** : 1.25mm\_Wafer board Connector (2 pins) for LED 3.3V DC output
- J19** : 1.25mm\_Wafer board Connector (2 pins) for 12V DC output
- J20** : 2.54mm\_Wafer board Connector (2 pins) for 12V DC output
- J21** : 1.25mm\_Wafer board Connector (4 pins) for Ethernet LED control
- J22** : 2.0mm\_Wafer board Connector (4x2 pins) for 10/100 Ethernet



F01.06\_B01 Bottom View

- J1** : 2.0mm\_Wafer board Connector (2 pins) for DIDO control
- J2** : 2.54mm\_Wafer board Connector (2 pins) for 12V DC input
- J3** : 1.25mm\_Wafer board Connector (2 pins) for DIDO control



F01.06\_C02 Bottom View

**J5** : 2.54mm\_Wafer board Connector (2 pins) for 12V DC input

**J6** : 1.25mm\_Wafer board Connector (2 pins) for Reset control

**J7** : 1.25mm\_Wafer board Connector (2 pins) for LED 3.3V DC input










**J9** : 1.25mm\_Wafer board Connector (5 pins) for Audio microphone input and speaker output

**J10** : 2.0mm\_Wafer board Connector (4x2 pins) for 10/100 Ethernet

**J11** : 1.25mm\_Wafer board Connector (4 pins) for Ethernet LED control

**J12** : 2.0mm\_Wafer board Connector (2 pins) for DIDO control

**J13** : 1.25mm\_Wafer board Connector (2 pins) for Video composite input

- F01.06\_C02 (J5) → F01.06\_A10 (J12) 
1. F01.06\_C02 (J6) → F01.06.11 (J5) 
  2. F01.06\_C02 (J7) → F01.06\_A10 (J14) 
  3. F01.06\_C02 (J9) → F01.06.11 (J6) 
  4. F01.06\_C02 (J10) → F01.06\_A10 (J22) 
  5. F01.06\_C02 (J11) → F01.06\_A10 (J21) 
  6. F01.06\_C02 (J12) → F01.06\_B01 (J1) 
  7. F01.06\_C02 (J13) → F01.06.11 (J7) 
  8. F01.06\_B01 (J2) → F01.06\_A10 (J20) 
  9. F01.06\_B01 (J3) → F01.06.11 (J18) 