**13MM PLUG417 -1pcs**

**13MM TWIN612 -1pcs**

Task list V1.11

Model

Observation type:

PLUG417 (√) PLUG617 ( ) PLUG612 ( ) PLUG1212 ( ) COIN417G2 ( )

COIN612 ( ) TWIN412 ( ) TWIN612 ( √ )

2 Accessories

2.1 Expansion Board

VPC components (√) CameraLink ( ) USB2.0 (√) USB3.0 ( ) HDMI ( ) GigE components ( )

2.2 Cable

Video cable ( ) mircoUSB to TypeA interface cable ( ) Type-c to TypeA interface USB3.0 cable ( ) HDMI cable ( )

2.3 Power adapter

Chinese standard ( ) European standard ( ) British standard ( ) American standard ( ) Australian standard ( )

3 Video

3.1 Resolution

PLUG417: 384\*288/25Hz ( ) 384\*288/50Hz (√) 320\*240/30Hz ( ) 320\*240/60Hz ( )

PLUG417R: 384\*288/50Hz ( )

PLUG612: 640\*512/25Hz ( ) 640\*512/50Hz ( ) 640\*480/30HZ ( ) 640\*480/60HZ ( )

PLUG617: 640\*512/25Hz ( ) 640\*512/50Hz ( ) 640\*480/30HZ ( )

PLUG612R/PLUG617R/ COIN612/COIN612R/TWIN612/TWIN612R: 640\*512/25Hz ( ) 640\*512/30Hz (√)

PLUG1212: 1280\*1024/25HZ( )

COIN417G2/ COIN417RG2/ TWIN412: 360\*288/25Hz ( ) 360\*288/50Hz ( ) 360\*240/30Hz ( )

3.2 Analog video

PAL (√) NTSC ( )

3.3 Digital video

Interface: CMOS8-LSB ( ) CMOS8-MSB ( ) CMOS16 ( ) USB2.0 (√) HDMI ( )

Data type: YUV422 ( ) Y16 ( ) BT656 (no interface selection) ( ) YUV422+ Y16+ parameter line ( ) Other ( )

Clock phase: rising edge ( ) falling edge ( )

Note: When PLUG1212/617/612 is configured with USB3.0 board, the digital video clock phase is checked as falling edge.

3.4 Power-on screen

Guide/Default (√) INFRERED/Neutral ( ) Customer-specific power-on screen ( )

4 factory inspection report

Chinese ( ) English (√)