<http://www.alibaba.com/product-gs/336170983/CCD_Camera_Module.html>

<http://www.alibaba.com/product-gs/245913260/micro_PCB_camera.html>

<http://www.alibaba.com/product-gs/445581673/_1_3_CCD_camera_module.html?s=p>

Dear Ms. Aree Duan,

My name is Rafel Mormeneo from Thinking Forward. Our company is in the industry market in Spain. We produce predictive maintenance systems for electric railway engines. It is a relatively new company with only 2 years in the market. Our main activity is based on research and development.

We are developing a new device to measure distances. For this project we need a camera module to measure distances using computer vision. The requirements for the module are:

- CMOS sensor with optics.

- Minimum resolution: VGA.

- Interface: I2C, UART, parallel or similar. We are not interested in analog video output.

- Lens: The module will be integrated in a device that is placed more or less 10cm away the focused object. If the module has autofocus it would be great. C-Mounting lens is acceptable.

For the development phase we need 5 modules. For the production phase we will need 100 modules per semester.

Please, kindly provide:

Price per piece

Minimum order quantity

Shipment time in Spain

Please replay the soonest.

Kind regards,

Rafel Mormeneo

R+D Engineer

Thinking Forward XXI

rafel.mormeneo@tfxxi.com