

Hello,

We are very pleased to present the following machine for your review and approval:

2010 Brown and Sharpe GLOBAL CLASSIC 9.12.8

Coordinate Measuring Machine

X-Axis Travel: 35.43"

Y-Axis Travel: 47.24"

Z-Axis Travel: 31.5"

Controller: Hexagon Model HH-C-V2.1 CMM

ProbeHead: Tesa Star-M Probe

-EQUIPPED WITH-

TesaStar-M Probe

PC-DMIS Software 2019

Hexagon Model HH-C-V2.1 CMM Controller

Assoc. Computer with Monitor and Keyboard



PRICE.....\$62,550

Best Regards,

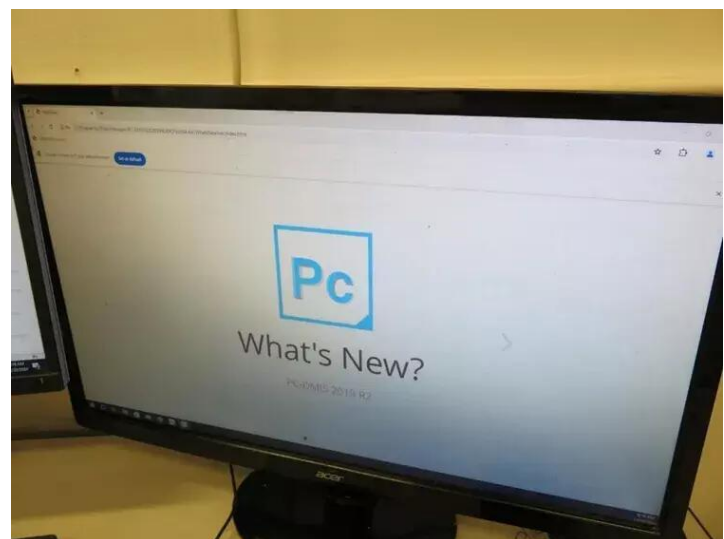
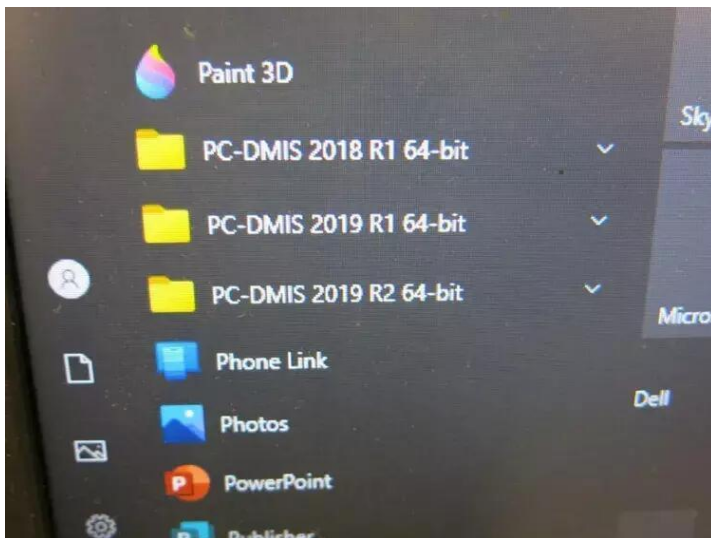
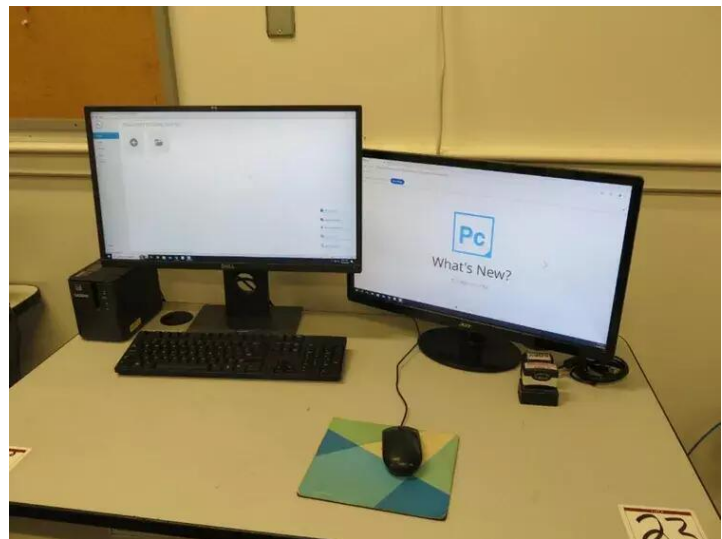
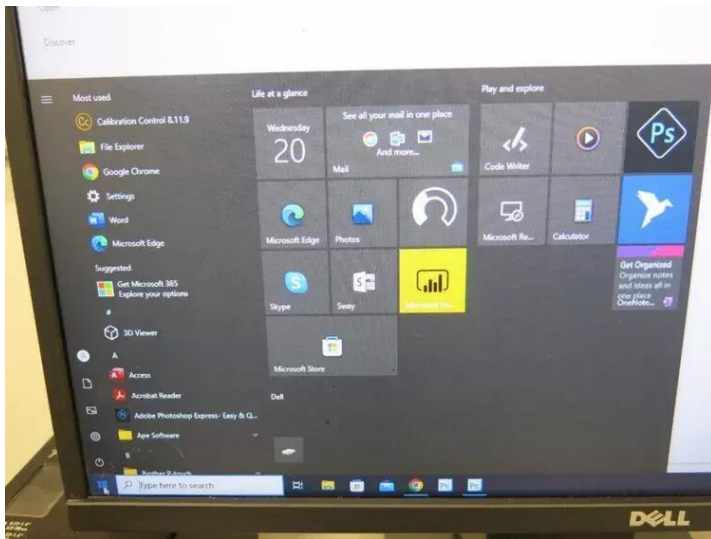
Tobin Demos - General Manager

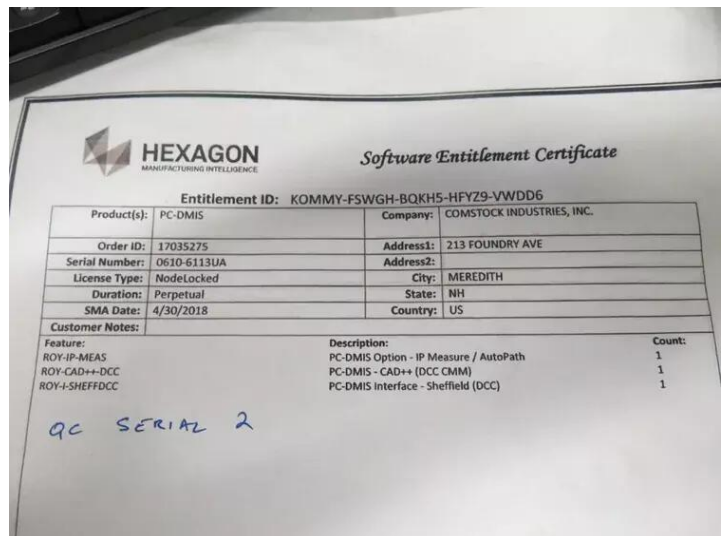


Two Spade Machinery LLC

Mobile: (802) 376-8157

Email: tobin@2spade.com





Device specifications

Precision Tower 5810

Device name	QC SERIAL2
Full device name	QC SERIAL2.CI.LOCAL
Processor	Intel(R) Xeon(R) CPU E5-1620 v3 @ 3.50GHz 3.50 GHz
Installed RAM	16.0 GB
Device ID	9433E5BA-93A7-45A7-9735-D2185AA12C9D
Product ID	00330-50498-17088-AAOEM
System type	64-bit operating system, x64-based processor
Pen and touch	No pen or touch input is available for this display

Copy

