



Surface Purchase Information

Surface Pro 4

- \$899 – M3 | 4GB RAM | 128GB Storage
- \$999 – i5 | 4GB RAM | 128GB Storage
- \$1199 – i5 | 8GB RAM | 256GB Storage
- \$1499 – i7 | 8GB RAM | 256GB Storage
- \$1699 – i7 | 16GB RAM | 256GB Storage

Add an Accessory Bundle Starting at \$299

- Type Cover (Keyboard):
 - Black, Cyan, Blue, Red, or Teal
- Type Cover (Keyboard) with Finger Print ID OR Signature Type Cover
- Surface Sleeve (to carry and protect your device)
- Complete Extended Service Plan
 - Covers you for 2 years
 - Includes: Accidental Damage, Technical Support, and Personal Training

Surface Book

- \$1499 – i5 | 8GB RAM | 128GB
- \$1899 – i5 | 8GB RAM | 256GB | GPU*
- \$2099 – i7 | 8GB RAM | 256GB | GPU*
- \$2699 – i7 | 16GB RAM | 512GB | GPU*

Performance Base Surface Book

- \$2399 – i7 | 8GB RAM | 256GB | 2GB GPU*
- \$2799 – i7 | 16GB RAM | 512GB | 2GB GPU*

Add an Accessory Bundle Starting at \$299

- Complete Extended Service Plan
 - Covers you for 2 years
 - Includes: Accidental Damage, Technical Support, and Personal Training
- Surface Book Sleeve (to carry and protect your device)



Microsoft Store – Natick

Natick Mall
1245 Worcester Street
Natick, MA 01760
Located on the lower level across from
Williams Sonoma, near Nordstrom

microsoftstore.com/natick
781-856-3391
Bryan.Mohn@microsoft.com



If purchased at the Natick Store, an associate will assist in the device set up for your convenience

Tech Support Number:
1-877-696-7786

**Microsoft Office will be provided to students by
Dexter Southfield**

+ Pricing may be subject to change
+ Student Discount cannot be combined with any
promotional offers

Some devices up to NVIDIA GeForce GTX 965m
dGPU with 2GB GDDR5 memory*

Why the Performance Base Model?
Better battery life | Better graphics card
Newer processor | Additional fan for better cooling

Want some added protection for your device?
Check out our Surface UAG Cases in store
\$79.99

Check out our entire Surface line at
microsoftstore.com/surface

Created January 2017

DEXTER SOUTHFIELD