

Part No
Model Name
EAN Code
UPC Code
Marketing Name
Color
Dimension (W x D x H)
Weight
Processor
Chipset
Discrete/Optimus
Graphic
Graphic Wattage
Graphic Memory
IGPU
Panel Size
Resolution
Refresh Rate
Viewing Angle
Panel Tech
Brightness
Contrast
NTSC %
SRGB %
Adobe %
Anti glare
Adaptive-Sync technology
Pantone
Total System Memory
On board memory
Memory Slot
DIMM Memory
Memory Max.
System Storage Installed
M.2 slots support either SATA or NVMe
M.2 SSD Support List
Expansion Slot (includes used)
LAN

Wi-Fi/Bluetooth
I/O Ports
Display output
Webcam
Mic
Keyboard Type
NumberPad
Aura Sync
Speakers
Audio Tech
Operating System
Office
Security
Battery
Power
Bundled Peripherals



90NR05U3-M01590
FX516PC-HN005T

4711081230120
195553230124

ASUS TUF Dash F15
Moonlight White
36.0 x 25.2 x 1.99 ~ 1.99 cm
2.00 Kg
Intel® Core™ i7-11370H Processor 3.3 GHz (12M Cache, up to 4.8 GHz, 4 cores)
N/A
Optimus
NVIDIA® GeForce RTX™ 3050 Laptop GPU
Up to 1600MHz at 60W (75W with Dynamic Boost)
4GB GDDR6
Intel® Iris X® Graphics (Intel® Iris X® Graphics in Dual Channel
Intel® UHD Graphics in Single Channel)
15.6-inch
FHD (1920 x 1080) 16:9
144Hz
85/85/85/85
Value IPS-level
250nits
1000:1
45%
62.5%
47.34%
anti-glare display
Adaptive-Sync
N/A
8GB DDR4 on board + 8GB DDR4-3200 SO-DIMM
8GB DDR4 on board
1x SO-DIMM slot
8GB DDR4-3200 SO-DIMM
32GB
512GB M.2 NVMe™ PCIe® 3.0 SSD
2

M.2 512GB PCIe SSD
M.2 1TB PCIe SSD
1x DDR4 SO-DIMM slot
2x PCIe
10/100/1000 Mbps

Wi-Fi 6(802.11ax)+Bluetooth 5.1 (Dual band) 2*2

(*BT version may change with OS upgrades.)

1x Thunderbolt™ 4 support DisplayPort™ / power delivery

3x USB 3.2 Gen 1 Type-A//1x 3.5mm Combo Audio Jack

1x HDMI 2.0b

N/A

Built-in array microphone

Backlit Chiclet Keyboard

N/A

N/A

2-speaker system

DTS software

Windows 10 Home - ASUS recommends Windows 10 Pro for business

1-month trial for new Microsoft 365 customers. Credit card required.

BIOS Administrator Password and User Password Protection

Kensington Nano Security Slot™

76WHrs, 4S1P, 4-cell Li-ion

ø6.0, 180W AC Adapter, Output: 20V DC, 9A, 180W, Input: 100~240V AC, 50/60Hz universal

N/A