










Samsung Tablets






|  |  |  |  |
|--|--|--|---|
| Galaxy Tab A7 Lite | Galaxy Tab S7 5G UW | Galaxy Tab S7 FE 5G | Galaxy Tab S7+ 5G UW |
| SMT227UZZAA | SMT878UZZKA | SMT738UZZKA | SMT978UZZKA |
| \$199.99 | \$449.99 | \$669.99 | \$1,049.99 |
| \$305.99 | \$745.99 | \$959.99 | \$945.99 |
| Android 11 | Android 10 | Android 11 | Android 10 |
| Rear (8MP) and front-facing (2.0MP) | Rear (12MP) and front-facing (5MP) | Rear (8MP) and front-facing (5MP) | Rear (12MP) and front-facing (8MP) |
| Up to 1 TB | Up to 1 TB | Up to 1 TB | Up to 512 GB |
| Processor: Octa-Core (Dual Quad Core Processors) 2.3 GHz x4 / 1.8 GHz x4 Octa core // Onboard Memory (Actual available/formatted amount may be less) 32 Gigabyte Onboard RAM Memory 3 Gigabyte RAM | Processor: Octa-Core (Dual Quad Core Processors) 3.09 GHz x1 / 2.4 GHz x3 / 1.8GHz x4 Octa core // Onboard Memory (Actual available/formatted amount may be less) 128 Gigabyte Onboard RAM Memory 8 Gigabyte RAM | Processor: Octa-Core (Dual Quad Core Processors) 2.2 GHz x4 / 1.8 GHz x4 Octa core // Onboard Memory (Actual available/formatted amount may be less) 64 Gigabyte Onboard RAM Memory 4 Gigabyte RAM | Processor: Octa-Core (Dual Quad Core Processors) Octa Core 3.09GHz x1 / 2.4GHz x3 / 1.8GHz x4 Onboard Memory (Actual available/formatted amount may be less) 128 Gigabyte Onboard RAM Memory 6 Gigabyte RAM |

SOFL Promotional Price Limited Time Availability & may require specific stock plan






iPads

|  |  |  |  |  |
|---|---|---|---|---|
| iPad (8th Gen) | iPad Mini 5G (2021) | iPad Air 10.9 (4th Gen) | iPad Pro 11 inch (3rd Gen 2021) 5G | iPad Pro 12.9 inch (6th Gen 2021) 5G |
| 64GB: MK863LL/A / 256GB: MK893LL/A | 64GB: MK893LL/A / 256GB: MK8F3LL/A | 64GB: MYH82LL/A / 256GB: MYH72LL/A | 128GB: MHN3LL/A / 256GB: MHNV3LL/A / 512GB: MHNX3LL/A / 1TB: MHN03LL/A / 2TB: MHN23LL/A | 128GB: MHN3LL/A / 256GB: MHNV3LL/A / 512GB: MHNX3LL/A / 1TB: MHN03LL/A / 2TB: MHN23LL/A |
| 459.99 / 569.99 | 649.99 / 799.99 | \$729.99 / 879.99 | \$999.99 / \$1,099.99 / \$1,299.99 / \$1,699.99 / \$2,099.99 | \$1,299.99 / \$1,599.99 / \$1,999.99 / \$2,399.99 |
| \$309.99 / \$529.99 | \$549.99 / \$649.99 | \$629.99 / \$779.99 | \$599.99 / \$699.99 / \$1,199.99 / \$1,599.99 / \$1,999.99 | \$1,199.99 / \$1,599.99 / \$1,999.99 / \$2,399.99 |

SOFL Promotional Price Limited Time Availability & may require specific stock plan

|  |  |  |  |  |
|---|--|---|---|---|
| iPad iOS 15 | iPad iOS 15 | iPadOS 14 | iPadOS 14 | iPadOS 14 |
| Rear (8MP) and front-facing 12MP | Rear (12MP) and front-facing (12MP) Ultra Wide | Rear (12 MP) and front-facing (7.0MP) | Rear (12 MP) and front-facing (12MP Ultra Wide) | Rear (12 MP) and front-facing (12MP Ultra Wide) |
| Internal only | Internal only | Internal only | Internal only | Internal only |
| Apple A13 Bionic 64-bit Quad Core | Processor Hexa-Core Apple A15 Bionic chip 6-core CPU two performance four efficiency cores | Onboard Memory (Actual available/formatted amount may be less) 64 Gigabyte | Processor: Octa-Core (Dual Quad Core Processors) Apple M1 8 Core CPU 4 performance cores / 4 efficiency cores | Processor: Octa-Core (Dual Quad Core Processors) Apple M1 8 Core CPU 4 performance cores / 4 efficiency cores |

Internet Devices

|  |  |  |  |  |
|---|--|---|--|--|
| USB4L 4G Global Modem | Inseego MiFi M2100 5G | MiFi 8800L | Orbic Speed | Skyus 160 |
| USB8L | INSGM2100 | MIF18800L | ORB400LBVZRT | SK160-VZ |
| \$179.99 | \$399.99 | \$199.99 | \$79.99 | \$249.99 |
| \$79.99 | \$249.99 | \$99.99 | \$79.99 | \$99.99 |
| 4G LTE | 5G | 4G LTE | 4G LTE | 4G LTE |
| USB Modem | Hotspot | Hotspot | Hotspot | Router |
| OS X v10.5 or later | X | X | X | N/A |
| No | No | No | No | N/A |
| 4G LTE / Global Quad Band | All Digital (Ultra Wide Band XLTE Band 13) | All Digital (Quad Band) Global | 4G LTE / XLTE Band 13 / 4 (700/1700 MHz) | 4G LTE |
| Onboard Memory (Actual available/formatted amount may be less) 2 Gigabyte Onboard RAM Memory 4 Gigabyte RAM | 5G Mobile Hotspot up to 15 devices VPN Client Capable USB 3.0 Support Ultra Wide Band (UWB) 281 (27.5-28.35 GHz), n280 (37-40 GHz) | 4G Mobile Hotspot up to 15 devices VPN Client Capable Battery life up to 24 hours | Processor Quad Core 1.3 GHz Quad-Core Processor // Onboard Memory (Actual available/formatted amount may be less) 512 Megabyte Onboard RAM Memory 256 Megabyte RAM | Processor: Qualcomm MDM9230 // Onboard Memory (Actual available/formatted amount may be less) 8 Gigabyte Onboard RAM Memory 1 Gigabyte RAM |

SOFL Promotional Price Limited Time Availability & may require specific stock plan

One Talk Desk phones

| T53W | T54W | T57W | T418 IP | T425 IP | VZP59 IP | W60 DECT | CP920 IP Conference Phone | CP960 IP Conference Phone |
|---|---|---|---|---|---|--|--|--|
| | | | | | | | | |
| \$140.00 | \$190.00 | \$200.00 | \$415.00 | \$425.00 | \$399.00 | \$169.00 | \$395.00 | \$499.00 |
| New Only \$30.00 Must be activated on a new One Talk MDN with One Talk pricing | New Only \$139.00 Must be activated on a new One Talk MDN with One Talk pricing | New Only \$155.00 Must be activated on a new One Talk MDN with One Talk pricing | New Only \$35.50 Must be activated on a new One Talk MDN with One Talk pricing | New Only \$45.00 Must be activated on a new One Talk MDN with One Talk pricing | New Only \$39.00 Must be activated on a new One Talk MDN with One Talk pricing | New Only \$34.00 Must be activated on a new One Talk MDN with One Talk pricing | New Only \$295.00 Must be activated on a new One Talk MDN with One Talk pricing | New Only \$399.00 Must be activated on a new One Talk MDN with One Talk pricing |
| 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |
| PoE support 6 Way conferencing support | Multi-Language 6 Way conferencing support | Multi-Language 6 Way conferencing support | PoE support 6 Way conferencing support | PoE support 6 Way conferencing support | 6 Way conferencing support | Indoor Range 150 Feet / Outdoor range 800 Feet Tactile-discernable number, feature, and navigation keys | Multi-Language Supports connection to a mobile phone or PC for conference calls 6 Way conferencing support | Multi-Language Supports connection to a mobile phone or PC for conference calls 6 Way conferencing support |
| Integrated stand with 2 adjustable angles Wall Mountable Message Waiting Indicator (MWI) 2 x RJ45 10/100M Ethernet Ports 1xRJ9 (4P4C) handset port 1xRJ9 (4P4C) headset port Power over Ethernet (IEEE 802.3af), Class 2 1xRJ12 (8P6C) EHS port Desk Phone | Integrated stand with 2 adjustable angles Wall Mountable Message Waiting Indicator (MWI) 2 x RJ45 10/100M Ethernet Ports 1xRJ9 (4P4C) handset port 1xRJ9 (4P4C) headset port Power over Ethernet (IEEE 802.3af), Class 2 1xRJ12 (8P6C) EHS port Desk Phone | Integrated stand with 2 adjustable angles Wall Mountable Message Waiting Indicator (MWI) 2 x RJ45 10/100M Ethernet Ports 1xRJ9 (4P4C) handset port 1xRJ9 (4P4C) headset port Power over Ethernet (IEEE 802.3af), class 0 1 x USB 2.0 port 0 port Desk Phone Dual-port Gigabit Ethernet | Integrated stand with 2 adjustable angles Wall Mountable Message Waiting Indicator (MWI) 2 x RJ45 10/100M Ethernet Ports 1xRJ9 (4P4C) handset port 1xRJ9 (4P4C) headset port Power over Ethernet (IEEE 802.3af), Class 2 1xRJ12 (8P6C) EHS port 1 x USB 2.0 port Desk Phone | Integrated stand with 2 adjustable angles Wall Mountable Message Waiting Indicator (MWI) 2 x RJ45 10/100M Ethernet Ports 1xRJ9 (4P4C) handset port 1xRJ9 (4P4C) headset port Power over Ethernet (IEEE 802.3af), Class 2 1xRJ12 (8P6C) EHS port Desk Phone | HEM Port Integrated stand with 2 adjustable angles HEM output for connection to Monitor/Storage Applications Message Waiting Indicator (MWI) 1xRJ9 (4P4C) handset port 1xRJ9 (4P4C) headset port 1xRJ9 (4P4C) headset port 1 x USB 2.0 port Desk Phone | Headphone Port 3.5mm Wall Mountable Message Waiting Indicator (MWI) Power over Ethernet (IEEE 802.3af), Class 2 Desk Phone 20 feet and 300 degree voice pickup | 1 x RJ45 10/100M Ethernet port Power over Ethernet (IEEE 802.3af), class 0 1 x USB 2.0 port 1x Mobile phone/PC port 3.5mm Desk Phone 20 feet and 300 degree voice pickup | Headphone Port 3.5mm 1 x RJ45 10/100M Ethernet port Power over Ethernet (IEEE 802.3af), class 0 1x Mobile phone/PC port 3.5mm Desk Phone 20 feet and 300 degree voice pickup Built-in three-microphone array Available expansion microphones (sold or wireless sold separately) |
| Wi-Fi 802.11 n - 2.4 and 5GHz only 802.11 a/b/g/n/ac Yealink Optima HD voice Dual port Gigabit Ethernet PoE(802.3af) class support Supports Bridging that allows T41P, T46G, T46GW and T49G to monitor incoming calls IP6 OpenVPN, IEEE802.1X IP assignment, Static DHCP / PPPoE USB 2.0 port for USB recording, wireless USB headsets and EXPS0 | Wi-Fi 802.11 n - 2.4 and 5GHz only 802.11 a/b/g/n/ac Yealink Optima HD voice Dual port Gigabit Ethernet PoE(802.3af) class support Supports Bridging that allows T41P, T46G, T46GW and T49G to monitor incoming calls IP6 OpenVPN, IEEE802.1X IP assignment, Static DHCP / PPPoE USB 2.0 port for USB recording, wireless USB headsets and EXPS0 | Wi-Fi 802.11 n - 2.4 and 5GHz only 802.11 a/b/g/n/ac Yealink Optima HD voice Dual port Gigabit Ethernet PoE(802.3af) class support Supports Bridging that allows T41P, T46G, T46GW and T49G to monitor incoming calls IP6 OpenVPN, IEEE802.1X IP assignment, Static DHCP / PPPoE USB 2.0 port for USB recording, wireless USB headsets and EXPS0 | Wi-Fi 802.11 n - 2.4 and 5GHz only 802.11 a/b/g/n/ac Yealink Optima HD voice Dual port Gigabit Ethernet PoE(802.3af) class support Supports Bridging that allows T41P, T46G, T46GW and T49G to monitor incoming calls IP6 OpenVPN, IEEE802.1X IP assignment, Static DHCP / PPPoE USB 2.0 port for USB recording, wireless USB headsets and EXPS0 | Wi-Fi 802.11 n - 2.4 and 5GHz only 802.11 a/b/g/n/ac Yealink Optima HD voice Dual port Gigabit Ethernet PoE(802.3af) class support Supports Bridging that allows T41P, T46G, T46GW and T49G to monitor incoming calls IP6 OpenVPN, IEEE802.1X IP assignment, Static DHCP / PPPoE USB 2.0 port for USB recording, wireless USB headsets and EXPS0 | Wi-Fi 802.11 n - 2.4 and 5GHz only 802.11 a/b/g/n/ac Yealink Optima HD voice Dual port Gigabit Ethernet PoE(802.3af) class support Supports Bridging that allows T41P, T46G, T46GW and T49G to monitor incoming calls IP6 OpenVPN, IEEE802.1X IP assignment, Static DHCP / PPPoE USB 2.0 port for USB recording, wireless USB headsets and EXPS0 | Auto Answer Function Yealink Optima HD voice SIP v1 (RFC2543), v2 (RFC3261) Transport Layer Security (TLS) IPv6 Noise Reduction System only SIP v1 (RFC2543) SIP v2 (RFC3261) UDP/TCP/RTLE Out-of-band DTMF(RFC 2835) In-band DTMF SIP INFO DTMF Roux (RFC3581) Digest/basic authentication Peer-to-peer SIP link mode Loos routing and strict routing support PRACK (RFC3262) Reliability of provisional responses (RFC3262) Offer/answer (RFC3254) Message Waiting Indication (RFC3342) Subscription to MWI events (RFC3265) Dialog state monitoring(RFC 4235) Event list subscription support (RFC4662) REFER (RFC3515) | Wi-Fi 802.11 n - 2.4 and 5GHz only 802.11 a/b/g/n/ac SIP v1 (RFC2543), v2 (RFC3261) Transport Layer Security (TLS) IPv6 IP assignment: static/DHCP OpenVPN, IEEE802.1X Background Noise Suppression Call Recording via local USB | Wi-Fi 802.11 n - 2.4 and 5GHz only 802.11 a/b/g/n/ac SIP v1 (RFC2543), v2 (RFC3261) Transport Layer Security (TLS) IPv6 IP assignment: static/DHCP OpenVPN, IEEE802.1X Background Noise Suppression Call Recording via local USB USB 2.0 Supported Noise Proof Technology Five-way conference call capability |

Basic Phones

| DuraXV Extreme Non-Camera | DuraXV Extreme Non-Camera | Kaonaa eTalk | Nokia 2720 V Flip | Orbic Journey V | Sonim XPS | XPSplus | Sonim XPS (Non-Camera) |
|--|--|---|--|--|---|--|--|
| | | | | | | | |
| KYOE4B10 | KYOE4B10C | KAZ7119VWQ | NOKT41295 | ORB2200L8VZ | 999000342 | 16DNLB11401 | 999000288 |
| \$240.00 | \$240.00 | \$79.99 | \$79.99 | \$99.99 | \$289.00 | \$199.99 | \$199.99 |
| \$59.99 | \$39.99 | \$29.99 | \$39.99 | \$49.99 | \$149.99 | \$79.99 | \$79.99 |
| New & Upgrade \$0.00 Requires \$14.99 or higher plan after contract discount Per State of Florida Contract | New & Upgrade \$0.00 Requires \$14.99 or higher plan after contract discount Per State of Florida Contract | | New & Upgrade \$0.00 Requires \$14.99 or higher plan after contract discount Per State of Florida Contract | | | | New & Upgrade \$0.00 Requires \$14.99 or higher plan after contract discount |
| 5.0 MP | N | 2.0 MP | 2.0 MP | 2.0 MP | 5.0 MP | 8.0 MP | NA |
| Y | Y | Y | Y | Y | Y | Y | Y |
| Up to 512GB | Up to 512GB | Up to 32GB | Up to 32GB | 2.0 MP | Up to 64GB | Up to 512GB | Up to 128GB |
| M3/T4 | M3/T4 | M4/T4 | M4/T4 | M3/T3 | M3/T4 | M3/T4 | M3/T4 |
| | | All Digital (Quad Band) Global | 4G LTE | | All Digital (Quad Band) | 4G LTE/Global | 4G LTE/Global |
| X | X | X | NA | X | X | X | X |
| Screen Resolution: QVGA TFT (240 x 320 pixels) / Screen Size: 2.6 inches / 1.0102 GHz Quad Core / Push-to-Talk Plus (PTT+) | Screen Resolution: QVGA TFT (240 x 320 pixels) / Screen Size: 2.6 inches / 1.0102 GHz Quad Core / Push-to-Talk Plus (PTT+) | 1.1 GHz Quad Core Processor HD Voice capable 2.8 Inches display and large keys Not CDMA compatible | 1.1 GHz Quad Core Processor Screen Size: 2.8 inches On Board Memory: 4 GB Gigabyte Not CDMA Compatible | Processor Quad Core 1.1 GHz Quad Core Screen Resolution TFT QVGA 320 x 240 / 142.8 PPI Screen Size 2.8 inches | 3-year warranty Gorilla Glass 3 by Corning 1.2 GHz Quad Core Processor PTT compatible Meets MIL-Standard 8100 standards for Dust, Shock, Water Resistance | Processor: Octa-Core (Dual Quad Core Processors) ~2.0 GHz Octa core Onboard Memory (Actual available/formatted amount may be less) ~16 Gigabyte Onboard RAM Memory ~2 Gigabyte RAM | Processor: Octa-Core (Dual Quad Core Processors) ~2.0 GHz Octa core Onboard Memory (Actual available/formatted amount may be less) ~16 Gigabyte Onboard RAM Memory ~2 Gigabyte RAM |

For specific product functionality and features, device and calling plan/feature compatibility, and for the latest equipment pricing, see your Verizon Government Account Manager. The above Equipment prices are effective as of 01-18-2023 and are subject to change. Customer may purchase at the then current State of Florida Government Equipment Matrix pricing or Government promotional pricing, whichever is less at the time of purchase. Verizon may make certain equipment available at no charge; however, Verizon does not guarantee that we will always be able to offer equipment at no charge through the term of the resulting agreement. Government Subscriber Equipment Pricing listed in this matrix is not available for activations or upgrades on Verizon Telemetry plans. Camera phone use or positioning may be prohibited in some locations based on privacy, security, or other restrictions. Verizon's Government Equipment matrix is updated at a minimum quarterly, based upon equipment availability, changes in technology and market conditions. Equipment is promotional and subject to availability. Verizon reserves the right to add or discontinue models. Pricing above is at the 2 yr price point. Existing customers can upgrade at this price 20 months into their current contract.