

You can connect to any 802.11n/ac wireless network without a cable or with a cable (802.11n/ac) • Transmit Power, 3W, 6W and 9W for an optimal wireless experience • Wide Range of Wireless Channel Width to cover you everywhere in your home with 5.8GHz frequency • Strong and Solid Device for the Longest Duration • WPS and WPA2 security Wi-Fi protocol • 4-port USB Fast Ethernet • 1-port Gigabit Ethernet on the WAN port • Dual antennas with peak gain of 24dB to provide great indoor coverage • 24/24 monitoring for instant performance analysis • 2 x 3.7v 16 amp Fast Charging USB port • Power over Ethernet (PoE) The F@st 5260 router supports several new and exciting features that include: • Site survey: Scan the Wi-Fi zones around your home and automatically configure the F@st 5260 for optimal performance • Advanced dynamic auto-configuration for IPv4 and IPv6: You can configure your private network as you wish (Wi-Fi Protected Setup, optional address pool for /24 subnet, DNS server, etc.) • Dynamic Route Optimization: Improving your network performance with our approach to routing based on availability of wireless channels • Automatic Dynamic Routing: Updates routing information for up to 24 subnets and up to 4 subnets per router • Dynamic DHCP Auto-configuration: Assign subnet addresses from your existing subnet range to your devices, IP address pool, DNS servers or WINS server, etc. • Dynamic DNS Auto-configuration: Assign static IP address and DNS domain name to your devices • Built-in Web Proxy: Easily protect the router from unsecured wireless networks with an SSL/TLS proxy server • One-touch remote access and multi-user client devices • 24/24 monitoring for instant performance analysis • IPv4 and IPv6 stack modules • Local administration through web interface • IP Tables configuration • Range of WLAN security protocols for 3 levels of security: none, WPA/WPA2 and WPA/WPA2 Enterprise • Rate Adaptive Wireless: Allows the router to automatically change the channel when a device enters or leaves the coverage area • The F@st 5260 is available in 3 versions: • F@st5260-24: Support for 24 subnets and 4 subnets per router • F@st5260-16: Support for 16 subnets and 2 subnets per router • F@

[Download](#)





[Computer Science - A Structured Programming Approach Using C \(3rd Edition\).PDF.pdf](#)

[WebCamMax 7.1.7.6 MultiLanguage Software Keygen](#)

[HDD Regenerator 2011 \(Portable\)](#)

[lizziesquireumsonhopopstarclubladi11](#)

[baixarbrainspawntor36-bit](#)