



Table of Comparison: NetAgent 9 - CX & DX models

Product Number	CX504	CX503	DX520	DX522	DX532	DX801
CPU	ARM9 180MHz 32Bit					
Port	1 Port					
Flash Memory	8MB					
Web Multi-Language	YES					
Power DC Input	5.3V ~ 40V, 2W Max			5V ~ 7V, 250mA Max		5V ~ 15V, 250mA Max
Watch Dog	YES					
LAN interface	10M/100M UTP					
LAN Protocol	TCP/IP, HTTP, HTTPS, SSL, SSH, SMTP, SNMP, DHCP, Telnet, BOOTP, DNS, DDNS, PPPoE, RADIUS, IPv4, IPv6					
MIB	PPC MIB, RFC1628, SNMPv1, SNMPv2, SNMPv3					
Real Time Clock (RTC)	YES					
MegaTec Protocol	●	●	●	●	●	●
MegaTec 3 Phase Protocol	●	●	●	●	●	●
PhoenixTec Protocol	●	●	●	●	●	●
SEC Protocol	●	●	●	●	●	●
SEC 3 Phase Protocol	●	●	●	●	●	●
External Box		●		●		
Internal Card / Module	●		●			●
LCD Panel		●			●	
Dimension (mm)	130 x 60	158 x 80	65.5 x 48.5	65 x 45	65 x 45	23 x 47
Product Image						

Table of Comparison: NetAgent II (BT) vs. NetAgent 9 (BX) models

Product Number	BT506	BT505	BX506	BX505
CPU	ARM 50MHz 32Bit		ARM9 180MHz 32Bit	
Port	3 Ports		2 Ports; 2 USB Ports	
Flash Memory	2MB		8MB	
SDRAM	16MB		32MB	
Web Multi-Language	YES			
Power DC Input	5.3V ~ 40V, 2W Max			
Watch Dog	YES			
LAN interface	10M/100M UTP			
LAN Protocol	TCP/IP, HTTP, HTTPS, SSL, SMTP, SNMP, DHCP, Telnet, BOOTP, DNS, DDNS, PPPoE, RADIUS, IPv4		TCP/IP, HTTP, HTTPS, SSL, SSH, SMTP, SNMP, DHCP, Telnet, BOOTP, DNS, DDNS, PPPoE, RADIUS, IPv4, IPv6	
MIB	PPC MIB, RFC1628, SNMPv1		PPC MIB, RFC1628, SNMPv1, SNMPv2, SNMPv3	
Modem Port	YES		NO	
Environment port	YES (Temperature, Humidity, Smoking, Water, Security)			
Real Time Clock (RTC)	YES			
MegaTec Protocol	●	●	●	●
MegaTec 3 Phase Protocol	●	●	●	●
PhoenixTec Protocol	●	●	●	●
SEC Protocol	●	●	●	●
SEC 3 Phase Protocol	●	●	●	●
External Box		●		●
Internal Card / Module	●		●	
LCD Panel		NO		YES
Dimension (mm)	130 x 60	158 x 80	130 x 60	158 x 80
Product Image				

ClientMate



Performs multi-server shut-down for Windows / Linux / FreeBSD / MAC / VMware / Solaris operating system.

UPSilon2000



Monitors & control RS-232 smart UPS.

RUPS2000



Monitors & control contact-closure UPS



SNMPview: NMS to manage and control multiple UPS



Netility: Locate & configure NetAgent in LAN