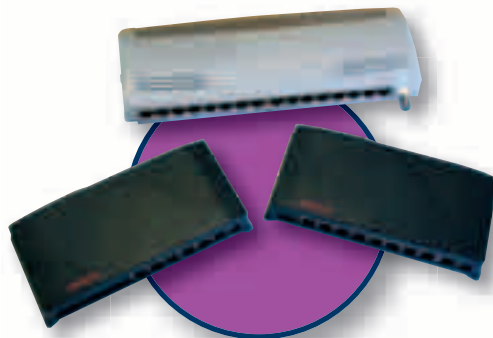

**Mini Hubs Concentrators 10BT**

Made in Plastic.

Compliant norm IEEE802.3. Up-Link Support with other Hubs. External power supply (Included).


**MINI Extendeur de réseau 10 Base-T**

En plastique, compatible norme IEEE802.3, support Up-Link avec autres Hubs, Adaptateur alimentation externe fournie.

**MINI HUBS CONCENTRATORS 10 BT**

Reference	N° Ports
C50070	5 Ports
C50071	8 Ports
C50072	16 Ports

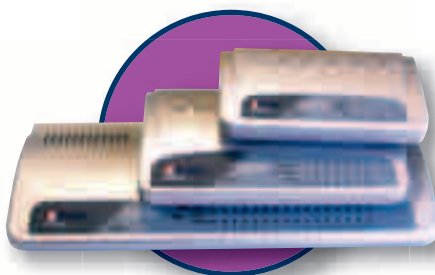
**MINI EXTENDEUR HUBS 10BT**

Code Article	N° de Ports
C50070	5 Ports
C50071	8 Ports
C50072	16 Ports

**Hubs 10/100 Nway Switch**

Made in Plastic.

Compliant norm IEEE802.3. Up-Link Support with other Hubs. External power supply (Included).


**HUBS 10/100 Nway Switch**

En plastique, compatible norme IEEE802.3, support Up-Link avec autres Hubs, Adaptateur alimentation externe fournie.

**HUBS 10/100 NWAY™ SWITCH**

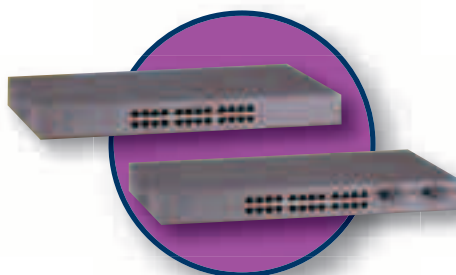
Reference	
C51705K	5 Switch Ports
C51708K	8 Switch Ports
C51716K	16 Switch Ports

**HUBS 10/100 NWAY™ SWITCH**

Code Article	N° de Ports
C51705K	5 Ports Switch
C51708K	8 Ports Switch
C51716K	16 Ports Switch

**Hubs 10/100 Nway Switch**

Made in Metal. Ready for 19" Cabinets, Compliant norm IEEE802.3 and IEEE802.3u. Reference C53240G with expansion slot for optical fiber.


**HUBS 10/100 Nway Switch**

Métallique, rack 19". Norme IEEE802.3 et IEEE802.3u. Avec slots d'expansion pour fibre optique-modèle C53240G.

**HUBS 10/100 NWAY™ SWITCH**

Reference	
C51716R	Rack 19". 16 Switch Ports
C51724R	Rack 19". 24 Switch Ports
C53240G	Rack 19". 24 Switch Ports+2 Slots
C51732R	Rack 19". 32 Switch Ports

**HUBS 10/100 NWAY™ SWITCH**

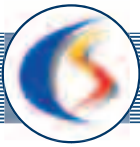
Code Article	
C51716R	Rack 19". 16 Ports Switch
C51724R	Rack 19". 24 Ports Switch
C53240G	Rack 19". 24 Ports Switch+2 Slots Exp.
C51732R	Rack 19". 32 Ports Switch

**MODULES**

Reference	
C53351S/A	Module 100 base Fx Multimode

**MODULES**

Code Article	
C53351S/A	Module 100 base Fx Multimode



**Hubs 10/100/1000 Mbps Nway Switch**

Made in Metal. Compliant norm IEEE802.3 and IEEE802.3u.

**C5090T/S**: with 8 ports 10/100Mbps with UTP cable, plus one port 10/100/1000 Mbps with UTP cable.

**C56080M** configurable model by modules. all the slots are 10/100/100 Mbps. There are some modules for UTP cables and optical fiber.



**Hubs 10/100 MBPS Nway Switch**

Métallique, conforme norme IEEE802.3/IEEE802.3u, **C5090T/S**: modèle de 8 ports 10/100 Mbps+câble UTP , et 1 port de 10/100/100 Mbps avec câble UTP.

**C56080M**: modèle configurable pour modules. Tous les slots son de 10/100/100 Mbps. Existents des modules pour câbles de UTP et fibre optique.

**HUBS 10/100/1000 MBPS NWAY™ SWITCH**

Reference	
C5090T/S	8 ports 10/100 base T+1 puerto base T
C56080M	8 ports 1000 Mbps by modules

**HUBS 10/100/1000 MBPS NWAY™ SWITCH**

Code Article	
C5090T/S	8 Ports 10/100 RJ45 + 1 porta Giga RJ45
C56080M	8 Ports 10/100/1000 Mbps por modules

**MODULES FOR C56080M**

Reference	
C50602S	Module 2 ports 1000 Base Sx
C50602T	Module 2 ports 1000 Base T

**MODULES POUR C56080M**

Code Article	
C50602S	Module 2 Ports 1000 BaseSX (Fibra)
C50602T	Module 2 Ports 1000 BaseT (UTP)

**Hubs 10/100/1000 Mbps Nway Switch**

Made in Metal. With 24 ports 10/100 Mbps with UTP cables, + 2 optional slots Gigabit and 2 optional slots 100Mbps optical fiber. Model C57240M with Layer 3.



**Hubs 10/100 MBPS Nway Switch**

Métallique: modèles avec 24 ports de 10/100Mbps avec câble UTP,+ 2 slots de Gigabit ,et 2 slots (optionals ) de 100Mbps de fibre optique. Le modèle C57240M avec Layer 3.

**HUBS 10/100/1000 MBPS NWAY™ SWITCH**

Reference	
C52240M	24 ports 10/100 base T+2 slots 1000 Mbps + 2 slots 1000 base fx
C57240M	24 ports 10/100 base T+2 slots Gigabit + 2 slots 1000 base fx

**HUBS 10/100/1000 MBPS NWAY™ SWITCH**

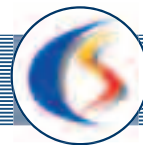
Code Article	
C52240M	24 Ports 10/100 base T+2 slots Gigabit + 2 slots 1000 fibre optique
C57240M	24 Ports 10/100 base T+2 slots Gigabit + 2 slots 1000 fibre optique

**MODULES**

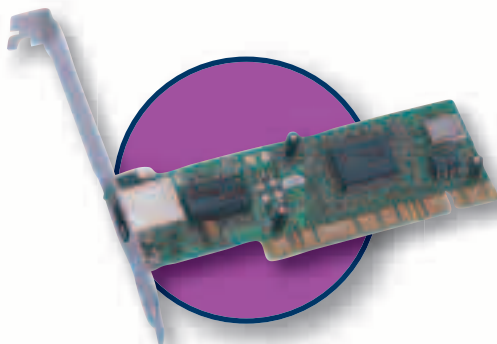
Reference	
C50541S	Module 1000 Base-SX
C50541T	Module 1000 Base-T
C50541L5	Module 1000 BaseLX 5-15 km singlemode
C50541MF	Module 100 BaseFX up to 2 km multimode
C50541MFL20	Module 100 BaseFX up to 20km singlemode
C50541L60	Module 100 BaseFx up to 60km singlemode

**MODULES**

Code Article	
C50541S	Module 1000Base-SX
C50541T	Module 1000BaseT
C50541L5	Module 1000Base-LX 5-15km singlemode
C50541MF	Module 100Base-FX jusqu'à 2km multimode
C50541MFL20	Module 100Base-FX jusqu'à 20km singlemode
C50541L60	Module 100Base-FX jusqu'à 60km singlemode


**Fast Ethernet Cards**

32-BIT PCI 10/100 MBPS SPECIFICATIONS : Compliant with norm IEEE 802.3/IEEE 802.3u standard 32 bit bus master. Support complete duplex and fluid control. Support auto management. 10/100 MBPS automatic hub recognition. The RJ 45 connector support 10Base T & 100Base-TX operations. The PCI system stand with the specifications PCI 2.0/2.1. Hardware interruption: PCI interruption A. 2 LEDs to test de mode of operation. Optional: WAKE-ON-LAN. FCC class A, CE.


**Cartes Fast Ethernet (Realtek Chipset)**

32-BIT PCI 10/100Mbps. Caracteristiques: conforme Norme IEEE 802.3/802.3u standart. 32 BIT Bus master. Conforme duplex complet et contrôle de circuit, autogestion: 10/100 Mbps, reconnaît automatiquement le Hub. Le connecteur RJ45 identifi operations de 10 Base-TX. Le système PCI est conforme aux caractéristiques PCI 2.0/2.1. Interruption du hardware: PCI interruption à 2 LEDs pour la verification du mode d'operation. Optionnal: WAKE-ON-LAN. FCC class A,CE.

**FAST ETHERNET CARDS**

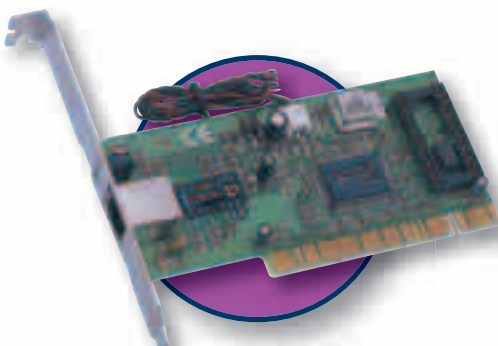
Reference	
C50099	Realtek Chipset Card

**CARTE FAST ETHERNET**

Code Article	
C50099	Carte 10/100Mbps Chipset Realtek

**Fast Ethernet Board 10/100Mbps**

PCI 32Bits 10/100Mbps. Standard: IEEE 802.3/IEEE 802.3u. 32 bits bus master. Support complete duplex and fluid control. Support auto-management. 10/100 MBPS auto-negotiation. Support 10Base-T and 100Base-TX operations. The PCI system stand with specifications PCI 2.0/2.1.2 LEDs for indications of operational mode. WAKE-ON-LAN. FCC class A, CE.


**Cartes Fast Ethernet (Realtek Chipset)**

32-BIT PCI 10/100Mbps. Caracteristiques: conforme Norme IEEE 802.3/802.3u standart. 32 BIT Bus master. Conforme duplex complet et contrôle de circuit, autogestion: 10/100 Mbps, reconnaît automatiquement le Hub. Le connecteur RJ45 identifi operations de 10 Base-TX. Le système PCI est conforme aux caractéristiques PCI 2.0/2.1. Interruption du hardware : PCI interruption à 2 LEDs pour la verification du mode d'operation. Optionnal: WAKE-ON-LAN. FCC class A,CE.

**FAST ETHERNET CARDS**

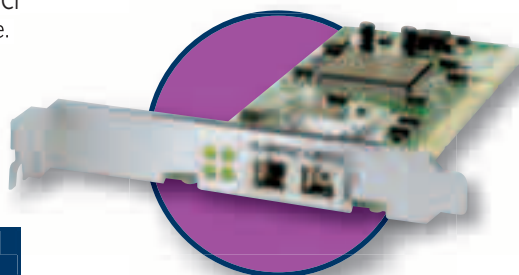
Reference	
C50164 WA	Realtek Chipset with Wake on Lan

**CARTE FAST ETHERNET**

Code Article	
C50164 WA	Carte 10/100Mbps avec Wake on Lan

**Fast Ethernet Card 10/100/1000Mbps**

PCI 32Bits 10/100/1000Mbps (UTP) and 1000Mbps (Fiber). 32/64 bits bus master. Support complete duplex and fluid control. Support auto-management. 10/100/1000 MBPS auto-negotiation (UTP model). The PCI system stand with specifications PCI 2.0/2.1.2 LEDs for indications of operational mode.


**Carte 10/100/1000 Mbps**

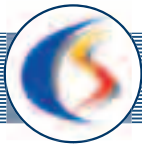
PCI 32 BITS 10/100/1000Mbps (UTP) et de (1000Mbps) Fibre. Le système PCI est conforme aux caractéristiques PCI 2.0/2.1. Interruption du hardware: PCI interruption à 2 LEDs pour la verification du mode d'operation. Optionnal: WAKE-ON-LAN. FCC class A,CE.

**10/100/1000 MBPS CARDS**

Reference	
C50098	Card 10/100/1000Mbps UTP
C50096ST	Card 1000Mbps fibre ST
C50096SC	Card 1000Mbps fibre SC

**CARTE 10/100/1000 MBPS**

Code Article	
C50098	Carte 10/100/1000Mbps UTP
C50096ST	Carte 1000Mbps fibre ST
C50096SC	Carte 1000Mbps fibre SC



**Ethernet Repeaters**

Specifications: Standard IEEE802.3. Transmission Type: base band. Topology: Three(in column and star) Acces method: CSMA/CD. Transmission ratio: 10 MBPS. Isolated port automatic partition reconnected for net protection. LEDS luminated for status test of the individual ports. Internal power supply.



**2/7 Ports Erthernet Repeater**

Caractéristiques: conforme norme IEEE 802.3, type de transmission: bande base. Topologie: arbre. Méthode d'accès: CSMA/CD. Ratio de transmission: 10Mbps. Port isolé automatique de partition. LEDS lumineux pour la comprobation des status des ports individuels. Source d'alimentation interne.

**ETHERNET REPEATERS**

Reference	Description
C50029	2 Ports (2 AUI/BNC)
C516551	7 Ports (4 BNC 1 AUI and 2TP)

**REPEATER ETHERNET**

Code Article	Description
C50029	2 Ports (2 AUI/BNC)
C516551	7 Ports (4 BNC 1 AUI y 2TP)

**UTP converters- Optical Fiber**

Standard:IEEE 802.3 10base-T FL.Transmission Type: Base Band. Transference Ratio: 10 MBPS Cable: UTP (cable Cat. 3/5 UTP) Fiber (Optical Fiber 50/125 ....m or 62,5/125...m). Cable limitation: Optical Fiber cable over 2 km. UTP cable over 100m. LED indicator: TP link/act, FL Link/act, power collision. External Power supply. Meet FCC class A, CE.



**Convertisseurs Ethernet 10 Base-FL TO 10Base-T**

Standart: IEEE 802.3 10Base-T FL. Type de transmission: bande base, ratio de transmission de données: 10Mbps. Câble UTP (Cat.3.5 UTP),Fibre optique de 50/125 um ou 62.5/125 um. Limitation du câble: câble de fibre optique pour+ de 2KM,câble UTP de+ de 100m. Indicateur LED: TP Link/act,FL Link/act, Power Colision. Source d'alimentation externe.

Conforme Meet FCC class A,CE.

**CONVERSORS UTP-OPTICAL FIBER**

Reference	Description
C51614F	Connector RJ45/Fibre ST Male
C51614FC	Connector RJ45/Fibre SC Female

**CONVERTISSEURS UTP-FIBRE OPTIQUE**

Code Article	Description
C51614F	Connecteur RJ45/Fibre ST Mâle
C51614FC	Connecteur RJ45/Fibre SC Femelle

**Transceiver AUI-BNC**

Standard:IEEE 802.3 10base-T & 10base-2 Connector 1 UTP RJ 45 Jacks & 1 BNC. Transference Data Ratio: 10 MBPS ZA. LED: BNC Act, power, TP Link/act, collision. Cable UTP (cable Cat 3 UTP) Coaxial (RG 58 A/U) Cable Limitations: UTP cable over 100m. Coaxial cable over 185m. by segment. External power supply. Meet FCC class A, CE.



**Transceiver AUI/BNC**

Standart IEEE 802.3 10Base-T et Base-2. Connector: 1 UTP RJ45 Jacks et 1 BNC. Ratio de transfert de données: 10Mbps ZA. LED: BNC Act,Power,TP Link/act,collision. Câble: UTP Cat.3, Coaxial :RG58A/U. Limitation du câble: UTP+DE 100m,Coaxial+de 185M par segment. Source d'añlimentation externe.

Conforme Meet FCC class A,CE.

**TRANSCEIVER AUI-BNC**

Reference	Description
C52703	Transceiver AUI-BNC

**TRANSCEIVER AUI-BNC**

Code Article	Description
C52703	Transceiver AUI-BNC

**Mini Transceiver Ethernet**

Standar Norm IEEE 802.3 10base-T/5/2/FL transceiver standars. Indicator LED complete diagnosis SQE (Signal Quality Error) Isolate voltage between conductor network cable and AUI connector. Direct conection with position blocked for use DTE (Data Terminal Equipment) or AUI cable.Cable Type: 10base-T5/2/FL.



**Mini Transceiver Etherne**

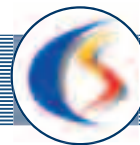
Standart IEEE 802.3 10Base-T/5/2 FL. Indicateur LED de diagnostic complet. Fonction: SQE (erreur de sganl qualitatif). Voltage isolé entre câble conducteur Network et connecteur AUI. Connexion directe avec le poste bloqué pour usage DTE (équipe terminal de donnée), ou câble AUI. Type de câble: 10Base-T5/2/FL. Protocole: CSMA/CD.

**MINI TRANSCEIVER**

Reference	Description
C50026	AUI-BNC
C50027	AUI-RJ45
C50028	AUI-Fibre

**MINI TRANSCEIVER**

Code Article	Description
C50026	AUI-BNC
C50027	AUI-RJ45
C50028	AUI-Fibra


**Fast Printer Server**

With 3 ports 10/100MBPS, Ethernet Auto-Sensing for nets using Netware software, Windows NT, Windows 95/98 & Unix Ethernet.


**Serveurs d'imprimantes**

Avec 3 ports 10/100 Mbps, Ethernet Auto-Sensing pour réseaux avec software de Netware, Windows NT, 95/98/ Unix Ethernet.

**PRINTER SERVER**

Reference	
C50202-PS	Printer server

**SERVEURS D'IMPRIMANTES**

Code Article	
C50202-PS	Serveurs d'imprimantes

**Fast Printer Server**

With 1 ports 10/100MBPS, Ethernet Auto-Sensing for nets using Netware software, Windows NT, Windows 95/98 & Unix Ethernet.


**Serveurs d'imprimantes**

Avec 1 ports 10/100 Mbps, Ethernet Auto-Sensing pour réseaux avec software de Netware, Windows NT, 95/98/ Unix Ethernet.

**PRINTER SERVER**

Reference	
C50201-PS	Printer server
C50201-USB	Printer server USB

**SERVEURS D'IMPRIMANTES**

Code Article	
C50201-PS	Serveurs d'imprimantes
C50201-USB	Serveurs d'imprimantes USB

**Printer Server**

Multi-Protocol server Direct connection to the printer. Ethernet Auto-Sensing for nets using Netware software, Windows NT, Windows 95/98.


**Serveurs Multi-Protocole d'imprimantes**

Avec 1 ports 10/100 Mbps, Ethernet Auto-Sensing pour réseaux avec software de Netware, Windows NT, 95/98/ Unix Ethernet.

**PRINTER SERVER**

Reference	
C50200-PS	Printer server

**SERVEURS D'IMPRIMANTES**

Code Article	
C50200-PS	Serveurs d'imprimantes