

NETWORKING COMPONENTS COAXIAL CONNECTORS CABLE ASSEMBLIES

PRECISION TURNED PARTS

PLASTIC INJECTION MOULD PARTS

INDUSTRIAL ELECTRONICS





Owl

Patch Management System for easy planning, changing and documenting IT-cabling

Keep track of your network

Dynamic companies need a highly flexible IT infrastructure. However, the large amount of moves and changes almost always leads to complex and often confusing patching in the network cabinets. The necessary documentation is done later or – depending on the workload of the IT specialists – completely omitted, and that means later adds and changes get even more confusing which causes additional costs. And as IT networks very often aren't limited to one location, things get even worse. To make sure the entire network stays up and running and to provide and increase the network's flexibility, network operators need a solution to monitor and manage all the changes on a physical level.

As a leading manufacturer of structured cabling solutions, Telegärtner has taken care of this topic and has developed a solution for network designers and operators to easily design, adapt and document their IT networks.

Put an end to the patching chaos

In theory, the daily job of designing, managing and documenting IT networks sounds very simple. In daily life, however, there is not enough personnel, not enough time or no budget allocated

to it. Below we have listed a few issues network designers and operators have to face every day:

What has changed?

Inadvertent or unguided patching changes the network access and causes security risks.

Which connections have to be changed?

Moves of employees mean connections have to be re-patched in time.

What effort does documentation really mean?

Cable IDs have to be put into tables and data bases in time to avoid infrastructure errors caused by outdated documentation.

Where are new patch connections needed?

Missing or outdated markings make it hard to find one's way through the many patchings.

The solution for smart network people: Telegärtner's patch management system Owl

The patch management system Owl is the innovative solution to schedule and document changes of the IT cabling infrastructure. Owl's components are the ideal basis for a working Automated Infrastructure Management (AIM). In many cases, legacy systems can be easily upgraded with a small investment and a quick return on investment. Network operators benefit from a better overview over their already installed network and from a more reliable planning of future cabling.

One solution that fits many requirements

Owl supports network designers and operators with the daily moves, adds and changes, identifies patch jobs on-site, updates the documentation in real-time and reports the jobs done.

- Complies with the standards specifications for documentation (please see ISO/IEC 14763-2)
- Allows gradually upgrading the network with AIM thanks to matched system components
- Completes the compliance requirements of ISO/IEC 11801-1
- Easy scheduling of moves, adds and changes
- Real-time documentation
- Explicit guidance for all patch jobs



Easy installation thanks to standard components

antennas fit on appropriate 19" patch panels and the

Owl is based on standard cabling components. The Owl RFID transponders can be easily and quickly retrofitted on patch cords.



Easy handling thanks to flexible software

The user-friendly interface of the Owl software makes it easy to plan and schedule changes in advance, manage their execution and document them reliably and completely. The network administrator is involved live, regardless of where he or she is at the given moment: Changes are instantly monitored and reported, even on the smartphone.



The ideal solution for new installations. And for upgrades.

legacy infrastructure: With Owl you can do both. Legacy

Whether you want to install new cabling or upgrade your networks can be upgraded economically step by step to AIM ideally without network interruption.

System components

Order no.	Item	Short name	Remarks
M50100A0000	Owl Display Rack Device	Owl DRD 0D0X 000	Controller with display
L52002A0000	Owl Bus Cable	Owl BCA 0G0A 025	25 m on reel, 6-wire
J50010A0001	Owl Bus Connector	Owl BCO 2G0D 000	Pack of 10
N50000A0000	Owl Bus Crimping Tool	Owl BCT 0A0A 000	Tool for bus connector incl. die
J50014A0000	Owl Bus Termination	Owl BTM 0G0A 000	Pack of 10
M50318A0000	Owl System Rack Lamp	Owl SRL 0E0A 002	Signal light for server cabinet
W50000A0000	Owl Patch Administration System 2.500	Owl PAS 0A0A 025	Software license for up to 2,500 managed ports
W50000A0001	Owl Patch Administration System 5.000	Owl PAS 0A0A 050	Software license for up to 5,000 managed ports
W50000A0002	Owl Patch Administration System 10.000	Owl PAS 0A0A 100	Software license for up to 10,000 managed ports
U52100A0000	Owl Training	Owl TRN 0B0A 000	Network design, installation and configuration

Connecting active equipment

	Order no.	Item	Short name	Remarks
	L55060A0000	Owl Sensor Cord Copper, 1 m	Owl SCC 3B1C 010	Sensor cable, RJ45
Copper	L55061A0000	Owl Sensor Cord Copper, 2 m	Owl SCC 3B1C 020	Sensor cable, RJ45
0	L55062A0000	Owl Sensor Cord Copper, 3 m	Owl SCC 3B1C 030	Sensor cable, RJ45
	L55870A0000	Owl Sensor Cord Fiber, 1 m	Owl SCF 4M1C 010	Sensor cable, LC Duplex
Fiber	L55871A0000	Owl Sensor Cord Fiber, 2 m	Owl SCF 4M1C 020	Sensor cable, LC Duplex
	L55872A0000	Owl Sensor Cord Fiber, 3 m	Owl SCF 4M1C 030	Sensor cable, LC Duplex





Any questions regarding Owl?

We are looking forward to your request. Send us an e-mail to **owlsupport@telegaertner.com** or call us at telephone number +49 7157 125-100

Components for new installations

	Order no.	Item	Short name	Remarks
	M50210A0000	Owl Front Plate Copper AMJ-S	Owl FPC 0X1C 124	Module carrier for 24 AMJ-S modules, incl. antenna and electronics
per	M50210A0001	Owl Front Plate Copper AMJ-S, AMJ Modul K, UMJ	Owl FPC 0X2B 124	Module carrier for 24 modules, incl. antenna and electronics
Copper	L55000A0000	Owl Patch Cord Copper, 1 m	Owl PCC 4B5C 010	Copper patch cord Cat.6 _A with RFID transponder
	L55001A0000	Owl Patch Cord Copper, 2 m	Owl PCC 4B5C 020	Copper patch cord Cat.6 _A with RFID transponder
	L55002A0000	Owl Patch Cord Copper, 3 m	Owl PCC 4B5C 030	Copper patch cord $Cat.6_A$ with RFID transponder
	L55003A0000	Owl Patch Cord Copper, 5 m	Owl PCC 4B5C 050	Copper patch cord Cat.6 _A with RFID transponder
	M50830A0000	Owl Front Plate Fiber 24 LC Duplex	Owl FPF 0X1B 124	Module carrier for 24 LC Duplex couplers, incl. antenna and electronics
Fiber	M50810A0000	Owl Patch Panel Fiber 24 LC Duplex	Owl PPF 0X1C 124	Patch panel incl. 24 LC Duplex couplers, antenna and electronics
	M50810A0001	Owl Patch Panel Fiber 24 SC Duplex	Owl PPF 0X2C 124	Patch panel incl. 24 SC Duplex couplers, antenna and electronics

Components for upgrading legacy networks

		Order no.	Item	Short name	Remarks
Connor	er	H52025A0000	Owl Front Plate Copper AMJ-S, AMJ Modul K, UMJ	Owl FPC 0X2B 024	Module carrier for 24 modules, w/o modules
	Copper	F51000A0001	Owl Upgrade Set Copper (L)	Owl USC 2G0A 000	Upgrade kit for copper module carriers
		F50210A0000	Owl Upgrade Clip Copper	Owl UCC 0G0A 000	Upgrade clip for Telegärtner copper patch cords (incl. RFID transponder)
		H52025A0003	Owl Front Plate Fiber 24 LC Duplex	Owl FPF 0X1B 024	Module carrier for 24 couplers, w/o couplers
		F51000A0000	Owl Upgrade Set Fiber (S)	Owl USF 1G0A 000	Upgrade kit for fiber optic module carriers
	Fiber	F50810A0000	Owl Upgrade Clip Fiber LC Duplex	Owl UCF 0Q1A 000	Upgrade clip for Telegärtner LC Duplex patch cords (incl. RFID transponder)
		F50810A0001	Owl Upgrade Clip Fiber SC Duplex	Owl UCF 0Q2A 000	Upgrade clip for Telegärtner SC Duplex patch cords (incl. RFID transponder)



Utilize the Contacts within the Telegärtner Group



The Telegärtner group offers you a complete and varied network of services. If you, as a customer, are already working successfully with Telegärtner in one of the following product areas, you can also benefit from our outstanding performance in other areas – and exploit the resulting synergies. Please contact your authorised Telegärtner sales partner to receive additional catalogues and information material!

Networking Components

Telegärtner offers an extensive line of connection components for telecommunications and data transmission technology. We can provide, on the one hand, high performance, active and passive components for transmission via copper cables and, on the other, connection and distribution components for fibre optics.

Coaxial Connectors

Whether you require coaxial connectors for high power transfer in the area of transmission, subminiature connectors for dense packaging, or precision connectors for laboratory equipment, Telegärtner can meet your every need with its extensive line of standard products – as well as, naturally, connectors specially designed to meet individual customer specifications.

Cable Assembly

On request, Telegärtner can provide ready-to-use RJ45 and fibre optic patch cords and flexible semi-rigid, hand-conformable and corrugated coax cable assemblies. We also offer a wide range of other cables including multiwire, panel and overmoulded cables assemblies as well as wiring harnesses. The advantage: all cable assembly requirements from one source.

Precision Turned Parts

Telegärtner Gerätebau manufactures precision turned parts of the highest quality. These include form turned pieces with diameters from 10 mm to 65 mm; straight turned parts with diameters from 6 mm to 26 mm; parts made from brass, aluminium, steel, stainless steel, and other materials. Our extensive knowledge in postprocessing techniques such as grinding and milling, galvanic surface treatment as well as heat treatment round off our service offerings.

Plastic Injection Mould Parts

Under the motto: "integrating ideas, reducing process costs, accelerating production", Telegärtner Kunststofftechnik brings its comprehensive know-how to bear on complex material combinations, from product development right up to series production, from multi-component injection moulding, across in-mould and MID 3D techniques, to automation and clean room technologies.

Industrial Electronics

Telegärtner Elektronik offers active/passive sub-assemblies for industrial electronics, telephone and entry speaker systems as well as emergency call systems. We offer everything from development (hardware and software) based on customer specifications, to technical consultation and prototype testing and acceptance by the TÜV (the leading technical approval institution in Germany), up to production in small and large series. Device construction covers every aspect from PCB population and sub-assembly mounting, up to complete device manufacturing.

Telegärtner Karl Gärtner GmbH Lerchenstr. 35 D-71144 Steinenbronn Telefon: +49 (0) 71 57/1 25-100 Telefax: +49 (0) 71 57/1 25-120 Email: info@telegaertner.com Web: www.telegaertner.com