

LINE CARD

Cabcon A/S has a number of business Partners with whom we have long relations. These are our preferred suppliers.

The group of strategic supplier are growing, our strategy is to expand our business, and move these suppliers to become Partners.

Our portfolio of project suppliers are suppliers we are using for special projects.

Ask for our leaflet for Project Suppliers.

Cabcon Cables		Connectors	
 IMCS	Cables; HDMI, LAN, DVI, USB, D-sub, network, RF, custom specific	 Conec	Circular Sensor Connectors, D-Sub, IP67 Connectors
 SUMIDA	FFC and Jumper Cable, Standard and for High Temperature	 JST	Wire to Wire, PCB, Automotive, Solderless Terminals
Card Readers		 Wellshow Technology	RF Connectors, Antenna
 DDM - Hopt+Schuler	Card Readers	 Yamaichi Electronics	Medical, High Speed, and Waterproof Connectors, Test & Burn-in Sockets
Connectors		 Yuan Dean Scientific	RJ45 Magnetics Connectors
 Anytek Technology	Terminal Blocks, Machined Pins & Pockets	 WCON	Board to Board, Wire to Board, I/O and Card Connectors
 Amphenol LTW	Waterproof Circular Connectors	 KLS electronic	Connectors
 Bellwether Electronic Corp.	Board to Board, Wire to Board, I/O and Card Connectors		
 Chant Sincere	Board to Board, High Speed, Pressfit, Card, and Telecom Connectors		

LINE CARD

Converters



Transformer, Inductor,
DC/DC Converter,
AC/DC Converter

Electromechanic



Signal, Power, Telecom,
Automotive, Military and
Hermetic Relays



Solid State Relays

Mechanic



Spacers, RESIN/Stainless
Steel, Probes, Test Pins

Opto



SMD LED, Power LED, LED
Display, LCD Back-Light

Passives



PE & PP Film Capacitors,
Moralized PE & PP Film
Capacitors, Class X1 & X2



Radial Leaded PPTC, SMD
PPTC, Battery Strap, Low
Rho SMD, Chip & Disc PPTC



Hong Kong X'tals

Quartz Crystals, Clock
Oscillator, Ceramic and
Saw Resonator & Filter



Thai Lin Radio

Ferrit Cores, SMPS
Transformers, Current
Transformers, Inductors,
EMI Line Filters



Capacitors



Capacitors



Resistors, Power, Precision,
Surface Mount, High
Temperature, High power
and Custom Resistors