

# Customization Service

## Custom Cable Solution

Initiation begins with **early design involvement**, followed by **guiding material selection, refining designs, and developing prototypes**. This approach ensures reliable solutions, evaluated through performance testing in an integrated, streamlined process.



### Early Design Involvement

Early design engagement fosters collaboration, innovation, and optimal results.

### Material Consultation

Quality materials are rapidly sourced for reliable, and cost-efficient cable performance.

### Design Optimization

Skilled engineers collaborate to tailor cable designs for client needs.

### Prototype Development

Comprehensive prototyping and technology transform ideas into tangible cable solutions.

### Testing Performance

Engineers collaboratively design and stringently test custom cables for quality.




**Audio / Video**

- RCA
- Mini Din
- Audio
- Video
- VGA to S-Video
- VGA to RGB



**Storage**

- SATA
- USB 2.0 / 3.0
- HDMI
- Mirco USB
- Mini USB
- Flat Cable
- FFC Cable



**Data Transfer**

- D-SUB to RJ45
- USB M/F to D-SUB
- D-SUB to D-SUB
- USB to MircoB
- DC Jack / Plug
- USB to Mini B
- USB M/F to RJ45



**Networking**

- CAT5e
- CAT6



**Board to Board**

- Board to Wire
- Board to Board
- Wire to Wire
- FFC
- FPC



**Industrial**

- M5
- M8
- M12
- M23
- DIN Plug



**High Frequency**

- RF Cable Assemblies
- FAKRA Cable



**Automation**

- Robotics
- Machine vision system cable
- Industrial Automated Machinery Cable
- Large Storage System Cable
- HPC (High Performance Computer) System Cable
- DC Power Cable
- Pogo Pin Cable