World Headquarters/ North America:

Hypercom Corporation

2851 W. Kathleen Road, Phoenix, Arizona 85053, USA • Tel: +1.602.504.5000 • Fax: +1.602.866.5380

HYC Latin America:	HYC EMEA:	HYC Asia:	HYC Australia:
Hypercom Industria e Comercio LTDA	Hypercom EMEA Unit 2, Woking Eight Forsyth Road Woking, GU21 5SB, United Kingdom	Hypercom Asia	Hypercom Australia
Centro Empresarial Atibaia		21/F Metro Centre II	Unit 1,
Rodovia Dom Pedro 1, KM 07, 5 Av.		21 Lam Hing Street	11 Orion Road
Tegula, 888-Ponte Alta		Kowloon Bay, Kowloon	Lane Cove, NSW 2066
Atibaia 12940-000, Brazil		Hong Kong	Australia
Tel: +55.11.4417.7000	Tel: +44.1483.718600	Tel: +85.2.2561.6800	Tel: +612.9420.6444
Fax: +55.11.4417.7060	Fax: +44.1483.718601	Fax: +85.2.2561.5890	Fax: +612.9420.6466

©2004 Hypercom Corporation, all rights reserved, Hypercom and the Hypercom loop are registered trademarks of Hypercom Corporation, Optimum is a trademarks of Hypercom Corporation, All other products or services mentioned in this document are trademarks, service marks, registered trademarks or registered service marks of their respective owners.

Celebrating 26 years of technology excellence, innovation and leadership, Hypercom Corporation is a leading global provider of electronic payment solutions that add value at the point-of-transaction for consumers, merchants and acquiers, and yield inceased profilability for its customers. Widely recognized as the global payment technology innovator, Hypercom delivers comprehensive card payment terminal, network and severe solutions that help merchants and financial institutions generate revenues and increase profits.

Headquartered in Phoenix, Arizona, Hypercom's card payment terminal, network and server solutions are leading the transformation of electronic payments in more than 100 countries.

COMPLIANCE:

• FCC Part 15 (ICES-003)

• UL/cUL Listed (UL 60950-1)

• RFID: FCC ID: NVA00001

IC: 1204B-00001

CE (Select Models)

IEC 60950-1

CISPR 22

C-tick (Select Models)

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

940432-002, Rev. A

07/04











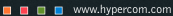
Terminal Installation Guide











Optimum L4100 Installation Guide

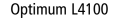
Equipment Check List ———



WARNING:

- Do not disassemble the AC adapter. Only qualified technicians should service the adapter.
- The AC adapter was designed for indoor use only; do not expose to rain or snow.
- Do not immerse in fluid.
- Changes or modifications not expressly approved can void the user's authority to operate the equipment.





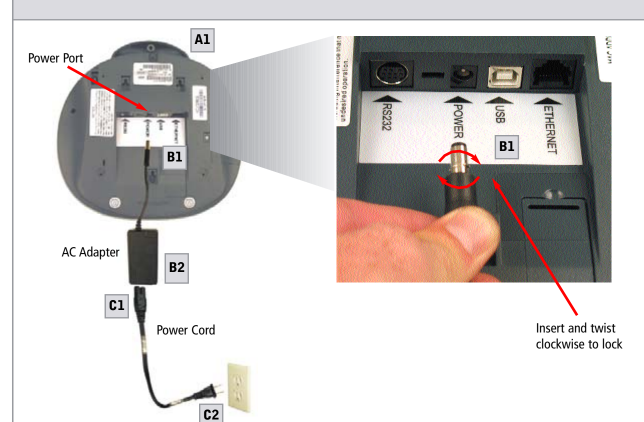






Power Cord

Power Connection



Optional Equipment

If you are unable to purchase additional equipment through your bank or processor, contact TASQ Technology at **1.800.827.8297**.





