Product Name: 19" LCD Monitor 产品名称:19寸液晶显示器

Model 型号: HL1916SM

Power Supply 电源: 100-240V~, 50/60Hz, 0.9-0.4A













FCC ID No: W6519LCD1916SM

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

制造商:沈阳火炬北泰数码科技有限责任公司

中国制造

Manufacturer : Shenyang Torch-Bigtide Digital Technology Co., Ltd

No.18-6B, Yaoyang Road, Huishan Economic Development Area, Shenbei New District, Shenyang MADE IN CHINA

Product Name: 19" LCD Monitor

产品名称:19寸液晶显示器

Model 퓊号: HL1916

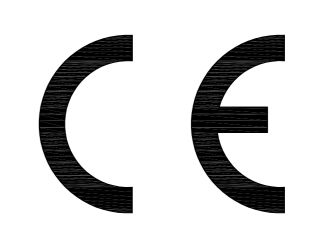
Power Supply 电源: 100-240V~, 50/60Hz, 0.9-0.4A

Part No.: 5330055 Revision 1

Supplier No.: Serial No.:

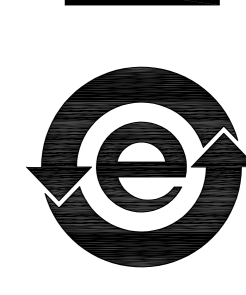












FCC ID No: W6519LCD1916SM

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

制造商:沈阳火炬北泰数码科技有限责任公司

中国制造

Manufacturer: Shenyang Torch-Bigtide Digital Technology Co., Ltd

No.18-6B, Yaoyang Road, Huishan Economic Development Area, Shenbei New District, Shenyang

MADE IN CHINA

Product Name: 19" LCD Monitor 产品名称:19寸液晶显示器

Model 型号: HL1916AMT-R

Power Supply 电源: 100-240V~, 50/60Hz, 0.9-0.4A

Part No. : 5085505 Revision 1

Supplier No.: Serial No.:

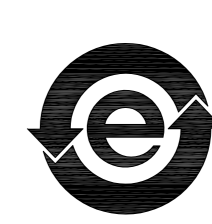












FCC ID No: W6519LCD1916SM

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

制造商:沈阳火炬北泰数码科技有限责任公司

Manufacturer: Shenyang Torch-Bigtide Digital Technology Co., Ltd

No.18-6B, Yaoyang Road, Huishan Economic Development Area, Shenbei New District, Shenyang

中国制造

MADE IN CHINA