

M/N: DMP3000

www.acoustic-research.com

Complies with Canadian ICES-003 Class B.

U.S Patent Nos. 4,631,603; 4,819,098;4,907,093; 5,315,448; and 6,516,132.

This device complies with FCC ID: TEG-DMP3000 CE0678

IC: 4773C-DMP3000

INPUT: 18.5 V





received, including interference that may cause undesired operation.

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

Warranty void if opened.

6060B0172901 CM-2 Made in China

68 x 29 mm



M/N: DMP3000

www.acoustic-research.com

Complies with Canadian ICES-003 Class B.

U.S Patent Nos. 4,631,603; 4,819,098;4,907,093; 5,315,448; and 6,516,132.

This device complies with Part 15 of the FCC Rules.

FCC ID: TEG-DMP3000 CE0678

IC: 4773C-DMP3000

INPUT: 18.5 V 3.5 A





Warranty void if opened.

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.

6060B0172901 CM-2 Made in China

Thomson Inc.

M/N: DMP3000

www.acoustic-research.com

Complies with Canadian ICES-003 Class B.

U.S Patent Nos. 4,631,603; 4,819,098;4,907,093; 5,315,448; and 6,516,132.

This device complies with FCC ID: TEG-DMP3000 CE0678

IC: 4773C-DMP3000

INPUT: 18.5 V





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.

Warranty void if opened.

6060B0172901 CM-2 Made in China

