Notices - Asus 22T1EH User Manual

T1 series

.

Table of Contents

•

Bookmarks

•



Notices

Federal Communications Commission Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference, and

This device must accept any interference received including interference that

may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B

digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to

provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not

installed and used in accordance with manufacturer' s instructions, may cause

harmful interference to radio communications. However, there is no guarantee that

interference will not occur in a particular installation. If this equipment does cause

harmful interference to radio or television reception, which can be determined by

turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment to an outlet on a circuit different from that to which the

receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

The use of shielding cables for connection of the display to the graphics card is required to assure compliance with FCC regulations. Changes or modifications to this unit not expressly approved by the party responsible for

compliance could void the user's authority to operate this equipment. As an Energy Star® Partner, our company has determined that this product meets

the Energy Star[®] guidelines for energy efficiency.

Canadian Department of Communications Statement

This digital apparatus does not exceed the Class B limits for radio noise emissions

from digital apparatus set out in the Radio Interference Regulations of the Canadian

Department of Communications.

This class B digital apparatus complies with Canadian ICES-003.

iv

ASUS LED TV Monitor T1 Series

Table of Contents

Previous Page Next Page

Quick Links: Display Introduction Rear View Remote Controller Introduction Connecting the Display Setting the Monitor Setting the Television Specifications Summary

Related Manuals for Asus 22T1EH

Monitor Asus T1 Series User Manual

Lcd tv monitor t1 series (34 pages) <u>Monitor Asus T1 Series User Manual</u> (34 pages) <u>Monitor Asus 22T1E User Manual</u> T1 series (36 pages) <u>Monitor Asus ROG SWIFT PG32UCDM User Manual</u>

(43 pages) Monitor Asus VW221S User Manual Vw224/vw221 series lcd monitors (21 pages) Monitor Asus ROG STRIX XG27ACS Series Manual Gaming monitor (31 pages) Monitor Asus PA329 SERIES User Manual (30 pages) Monitor Asus Rog Swift PG32UQ User Manual (31 pages) Monitor Asus XG27AQMR Manual Gaming monitor (30 pages) Monitor Asus VG279QM1A Series User Manual Tuf gaming monitor (32 pages) Monitor Asus ROG Swift 360Hz PG259QN Manual (35 pages) Monitor Asus ROG SWIFT OLED PG42UQ User Manual (37 pages) Monitor Asus VG245 series User Manual (30 pages) Monitor Asus ROG SWIFT OLED PG32UCDP User Manual (46 pages) Monitor Asus VG259 Series User Manual Tuf gaming monitor (31 pages) Monitor Asus VP249 Series User Manual (33 pages)

Related Content for Asus 22T1EH

VA24DQFR Notices Asus VA24DOFR MB166CR Notices Asus MB166CR **ROG Strix XG438 Notices** Asus ROG Strix XG438 **ROG STRIX XG32WCMS Notices** Asus ROG STRIX XG32WCMS **ROG STRIX XG32WCS Notices** Asus ROG STRIX XG32WCS 90LM0580-B01170 Notices Asus 90LM0580-B01170 VG27VQ3B Series Notices Asus VG27VO3B Series **ROG STRIX XG259CMS Notices** Asus ROG STRIX XG259CMS

This manual is also suitable for:

24t1eh27t1ehT1 series