TOSHIBA

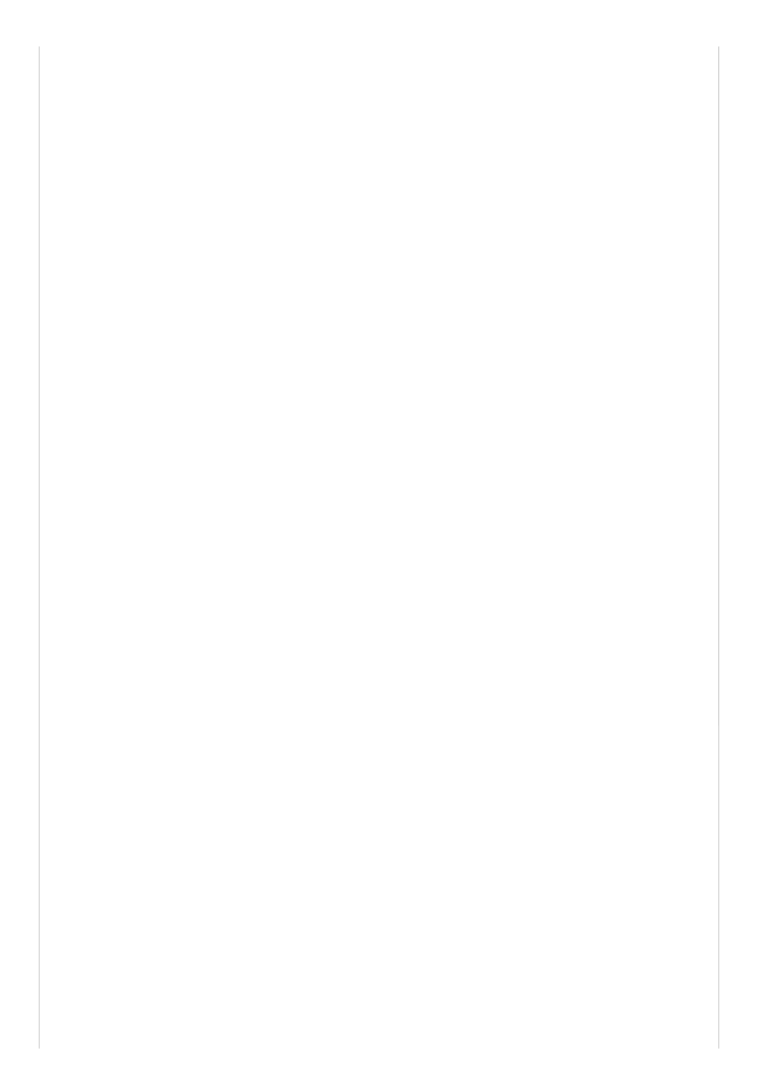
Toshiba 1600 Series Product Specifications

3.6kva 208/240v in - 208/240/120v out tower hardwire solution

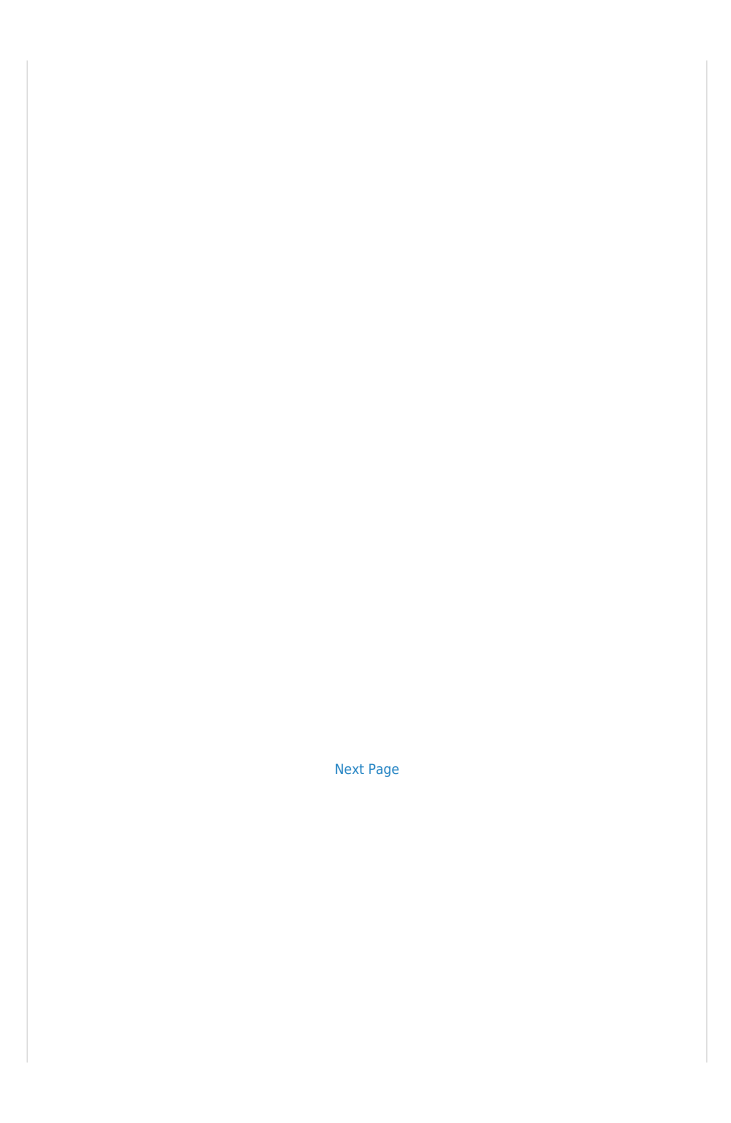


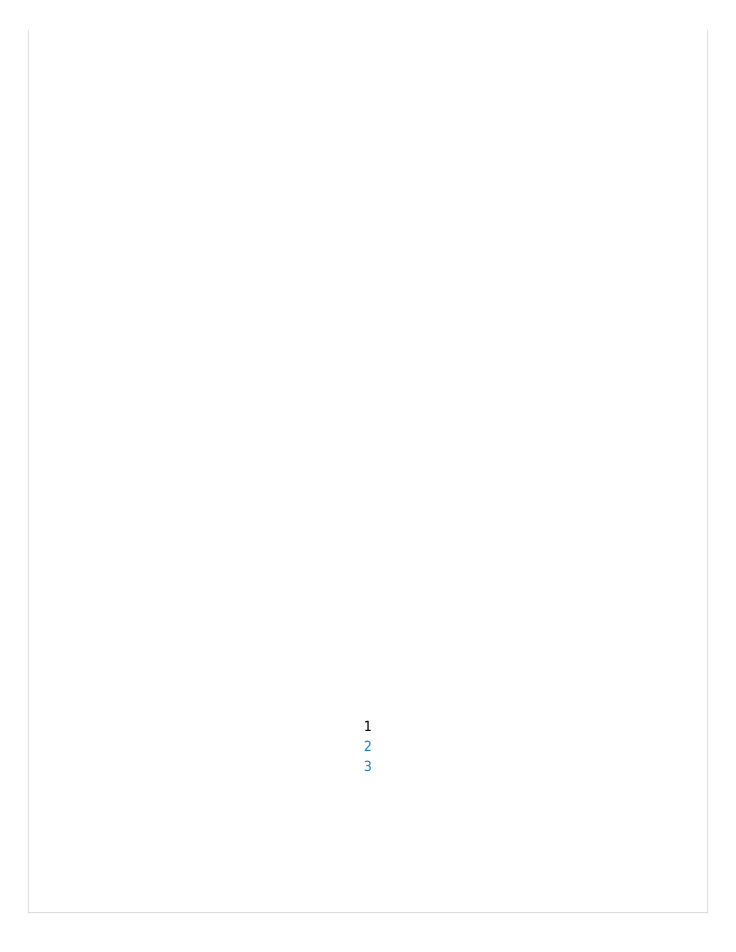
Download this manual	Quick Links	





Product Specifications
NPUT
DUTPUT
Toshiba International Corporation
Jninterruptible Power Systems
/oltage
/oltage Range
Frequency
Synchronization window
Power Factor
THD Current
Гороlоду
/oltage
Capacity (VA)
Capacity (W)
/oltage Regulation
/oltage Distortion
Step Load in the state of the s
Rated Current
Rated Current 1600 Series 3.6kVA 208/240V In - 208/240/120V Out Tower
Hardwire Solution - UE3G2LU36C611
Toshiba's 1600EP Series is an on-line Uninterruptible Power Supply (UPS) systems
provide continuous computer-grade ac power in a compact, high performance, and
energy efficient unit. The UPS unit assures safe and reliable operation of critical
office equipment. This can range from word processors and personal computers to
mini-computers and local area networks. All units feature an audible alarm that
sounds if the battery voltage drops below standard during use. This is an additional
aid to help in retaining the valuable office data banks. All units allow for computer
nterfacing. This model is a hardwire solution. Customers have the option to
choose from a range of different receptacles panels' offers by Toshiba. Please refer
to the specification for different line cord and receptacles panels options.
Frue On-Line, Double Conversion, Input PF Correction
ess than 6% THD at Full Non-Linear Load. Less than 3% THD at full Linear Load.
± 8 % max from 100% to 0 % or from 0% to 100 % linear load
JE3G2L036C61T
208/240Vac
168V~264V (+10% to -30%)
± 3Hz
Greater than 0.95
Less than 5% at Full Load
208/240/120Vac
3600
3100
± 3%
L5A





Single phase - 2.4/3.6/6/8 kva plus (49 pages)

UPS Toshiba 1600 Series Product Specifications

Uninterruptible power systems, 3.6kva 240v in - 240v out tower maintenance bypass solution (2 pages)

Power Supply Toshiba 1600EP Series Instruction Manual

Single phase - 3.6-rohs/3.6/6/8/10/14/18/22 (64 pages)

UPS Toshiba 1600EP SERIES Instruction Manual

(58 pages)

UPS Toshiba UE3G2L036C61T Instruction Manual

Uninterruptible power system single phase – 3.6/ 6/8/10 /14/18 kva /1600ep series (53 pages)

UPS Toshiba 1600EP Series Operation Manual

Battery cabinet system single phase - 3.6/6.0 kva (22 pages)

UPS Toshiba 1600EP Series Operation Manual

Battery cabinet system single phase- 8/10/14/18 kva (16 pages)

UPS Toshiba 1600EP Series Quick Instillation Manual

(4 pages)

Power Supply Toshiba 1600EP User Manual

Single phase uninterruptible power supply system (2 pages)

UPS Toshiba 1600XP Specifications

Single phase uninterruptible power systems (9 pages)

UPS Toshiba UNINTERRUPTIBLE POWER SYSTEM 1600XP Installation

And Operation Manual

Single phase - 3.6/6/8/10/14/18/22 kva (90 pages)

UPS Toshiba 1600XP SERIES Installation And Operation Manual

1600xp series single phase - 3.6/6/8/10/14/18/22 kva (100 pages)

UPS Toshiba 1600XP SERIES Installation And Operation Manual

8-22kva battery cabinet (22 pages)

UPS Toshiba 1600XP SERIES Installation And Operation Manual

(140 pages)

UPS Toshiba 1600XPi Series Installation And Operation Manual

8-22kva battery cabinet (23 pages)

UPS Toshiba 1600XPi Series Installation And Operation Manual

Single phase - 3.6/5.2/6/8/10/14/18/22 kva (140 pages)

Summary of Contents for Toshiba 1600 Series

<u>Page 1</u> All units allow for computer interfacing. This model is a hardwire solution. Customers have the option to choose from a range of different receptacles panels' offers by Toshiba. Please refer to the specification for different line cord and receptacles panels options.

<u>Page 2</u> Max Peak Current Overload Capacity Crest Factor Frequency Frequency Regulation Wave Form Load Power Factor Efficiency AC to AC Common Mode Noise BATTERY DC Voltage Backup Time Battery type Number of batteries Pack Recharge time Interface Input Output Dimensions WxDxH (mm) BATTERY Ship Dimensions WxDxH (mm) Dimensions W x D x H (inch)

<u>Page 3</u> Altitude CONFORMANCE Regulatory Approvals WARRANTY Uninterruptible Power Systems 3300 ft (1,000 m) above sea level UL, CUL, ISO 9001, NEMA/PEI-1993 Three years on

electronics Two years full replacement on battery (See Toshiba warranty policy for full details) ${\tt UE3G2L036C61T...}$

This manual is also suitable for:

1600ep seriesUe3g2l036c61t