UPS for tower and rack usage

System configurator and order-information guide

February 2019

Contents

Configurator diagram Line Interactive UPS Fujitsu
Configurator diagram Gen2 Online UPS Fujitsu
Data Sheets Smart UPS for PRIMERGY Servers
Change Report

PRIMERGY Server
Configuration and Order Options for Uninterruptible Power Supplies (UPSs)

with Fujitsu brand logo by APC (American Power Conversion)

- Uninterruptible power supplies (UPSs) as floorstand units rated at 750 and 1500 VA
- Uninterruptible power supplies (UPSs) as rack/tower convertible modules rated at 1500 VA and 3000 VA.

Following software packages and cables are shipped with each UPS.

1.) Packages for all UPS till 1500 VA
- PY LI UPS 750VA Tower, black S26361-F4542-L75
- PY LI UPS 1500VA Tower, black S26361-F4542-L150
- PY LI UPS 1500VA R/T S26361-K1426-V150: (2U, incl. Network Management card), Rack / Tower convertible
- PY LI UPS 3000VA R/T S26361-K1426-V300: (2U, incl. Network Management card), Rack / Tower convertible

Package 1. is included in each UPS above:
- USB cable for one server connection, 3m cable lengst
- Black cable for the RS232-interface. (COM-signalcable for 1. server)
- Power cord (up to 4x) with IEC 320 C13 connector to the outlet of the UPS
- CD-ROM with PowerChute Business Edition V9.x for:
  Windows Server Operating Systems
  - Windows Server 2016
  - Windows Server 2012 R2
  - Windows Server 2012
  - Windows Server 2008 R2
  - Windows Server 2008

Linux Enterprise OS
- Red Hat Enterprise Linux 6 64-bit
- Red Hat Enterprise Linux 7 64-bit
- SUSE Linux Enterprise Server 11 32-bit
- SUSE Linux Enterprise Server 12 64-bit

VMware
- ESXi 5.5
- ESXi 6.0
- ESXi 6.5

Further OS support and hints please have a look into actual release compatibility chart of APC PCBE

2.) Packages for all Rack / Tower convertible UPS
- PY LI UPS 1500VA R/T S26361-K1426-V150: (2U, incl. Network Management card), Rack / Tower convertible
- PY LI UPS 3000VA R/T S26361-K1426-V300: (2U, incl. Network Management card), Rack / Tower convertible

Package 2. is included in each UPS above:
- Power cord with IEC320 plug for 1500 VA,
- Power cord with IEC309 (CEE 16A blue) for the 3000 VA UPS, fixed connected
- USB cable for one server connection, 3m cable lengst
- Black cable for the RS232-interface. (COM-signalcable for 1. server)
- Power cord (up to 4x) with IEC 320 C13 connector to the outlet of the UPS
- CD-ROM with PowerChute Business Edition V9.x for:
  Same OS released as for package 1

- APCConfiguration Wizard on CD-Rom
- CD-Rom with PowerChute Network shutdown >= 3.0.x, including 24 Traps on CD for all UPS delivered with Network Management Card
  Same OS released as for package 1

OS list for LAN connectivity by help of APC PowerChute Business Edition (PCBE) v9.5 on CD in the Box

Uses the installed Web Management card in the UPS

Windows Server Operating Systems
- Windows Server 2016
- Windows Server 2012 R2
- Windows Server 2012
- Windows Server 2008 R2
- Windows Server 2008

Linux Enterprise OS
- Red Hat Enterprise Linux 5 32-bit and 64-bit
- Red Hat Enterprise Linux 5 [KVM / XEN] 64-bit
- Red Hat Enterprise Linux 6 32-bit and 64-bit
- Red Hat Enterprise Linux 6 [KVM] 64-bit
- Red Hat Enterprise Linux 7 64-bit
- Red Hat Enterprise Linux 7 [KVM] 64-bit
- SUSE Linux Enterprise Server 11 32-bit and 64-bit
- SUSE Linux Enterprise Server 12 32-bit and 64-bit

VMware Hypervisor
- ESXi 5.1 (inc. FT)
- ESXi 5.5
- ESXi 6.0
- ESXi 6.5

Citrix
- Xen Server 7 on selected PRIMERGY systems only
- Solaris 10 and 11 supported on SPARC Enterprise servers

Further OS support and hints please have a look into actual release compatibility chart of APC PCBE

On the Server Start CD-Rom, distributed with every Primergy Server, are the agents for Server View.

The APC Products are integrated in Server View and Server Start.

If you use indication over the Network management card, USP requires only one LAN connector. Cable joints to the servers are required.

Additional components are:
* UPS Network Management adapter for 10/100 base-t and 1000BASE connectors,
supports 10/100 Mb/s autosegment and the protocols Telnet, FTP, TFTP, WEB and SNMP
If a UPS (uninterruptible power supply) is installed, one adapter angle up to 150 Kg for Fujitsu Racks 700 mm wide must be ordered. If you configure a UPS with the System Architect a adapter angle for the Fujitsu PRIMECENTER- and M1 Rack are added to the order list automatically! UPS’s with integrated Network Management interface make the extension of COM signals no longer necessary. Using the Network Management interface the number of nodes/servers per UPS can easily be raised without increasing the effort in cabling or COM port extensions. For signalling via LAN is necessary only one LAN connection. However the max power of each UPS must be considered as always. A USB signal can be used, instead of the Network Management Card, as long as the respective components are ordered. For more information about UPS configuration and notes for the UPS power calculation see UPS configurator.

All UPS until 3000 VA will be connected with the provided power cord. For 5000 VA, you need a hard wired 1-phase-connector; a power cord is not provided; protection with 25 ampere.

Attention! This UPS does not support 110 V - connection.

Power cord for following countries:

- For USY’s < 3000 VA possible
- T26139-Y1740-E10 D, A, B, F, NL, FIN, N, S, E, P, RUS, TR
- T26139-Y1743-E10 Switzerland
- T26139-Y1744-E10 UK, IR
- T26139-Y1745-E10 Italy
- T26139-Y1746-E10 Denmark

For each UPV can be ordered a power cord.

For all APC UPS’s to 1500 VA you can order country-specific power cords additionally. For the 3000 VA UPS is needed a 16A (IEC320 C20) plug. Here a power cord with safety socket- and UK-plug is provided. The 5000 VA UPS has a 1-phase permanent connection, it must be attached by an technician.
System configurator and order-information guide
UPS for tower and rack usage Status 2019/1/10

B
Tower UPS only

<table>
<thead>
<tr>
<th>S26361-F4542-L75</th>
<th>S26361-F4542-L150</th>
</tr>
</thead>
<tbody>
<tr>
<td>PY LI UPS 750VA</td>
<td>PY LI UPS 1500VA</td>
</tr>
<tr>
<td>Effective power 500 W</td>
<td>Effective power 1000 W</td>
</tr>
<tr>
<td>USB and COM Port</td>
<td>USB and COM Port</td>
</tr>
<tr>
<td>one Smart Slot</td>
<td>one Smart Slot</td>
</tr>
<tr>
<td>Output :</td>
<td>Output :</td>
</tr>
<tr>
<td>6x IEC320 C13 (10A)</td>
<td>8x IEC320 C13 (10A)</td>
</tr>
<tr>
<td>Power outlet</td>
<td>Power outlet</td>
</tr>
<tr>
<td>groups:</td>
<td>2 groups, 1 switched</td>
</tr>
<tr>
<td>no power cord</td>
<td>IEC320 C14 input connector</td>
</tr>
<tr>
<td>IEC320 C14 input connector</td>
<td>Tower</td>
</tr>
</tbody>
</table>

750VA not for PRIMERGY TX200S6/7 we recommend to select a 1500VA/1000 W UPS; because high power peaks might be possible when switching over to battery! Please pay attention to max. effective power of the attached server system.

No external power cord delivered with UPS
Please order country specific power cord

PY LI UPS 750VA
PY LI UPS 1500VA

S26361-F4542-L75
S26361-F4542-L150
for loose delivery

All UPSs are equipped with the signal cable and the USB / COM port connection for the first server. Depending on the UPS the signalling by network requires to order the Network Management Card, but no further cable.

Extended Warranty offerings for these Tower UPS
For S26361-F4542-L75 PY LI UPS 750VA

<table>
<thead>
<tr>
<th>S26361-F4542-L12</th>
<th>S26361-F4542-L72</th>
</tr>
</thead>
<tbody>
<tr>
<td>WBEXTWAR1YR-SP-02</td>
<td>WBEXTWAR3YR-SP-02</td>
</tr>
<tr>
<td>Extended Warranty 1year</td>
<td>Extended Warranty 3year</td>
</tr>
<tr>
<td>for 750VA FJ LI-UPS 1year add-on</td>
<td>for 750VA FJ LI-UPS 3year add-on</td>
</tr>
</tbody>
</table>

For S26361-F4542-L150 PY LI UPS 1500VA

<table>
<thead>
<tr>
<th>S26361-F4542-L12</th>
<th>S26361-F4542-L72</th>
</tr>
</thead>
<tbody>
<tr>
<td>WBEXTWAR1YR-SP-03</td>
<td>WBEXTWAR3YR-SP-03</td>
</tr>
<tr>
<td>Extended Warranty 1year</td>
<td>Extended Warranty 3year</td>
</tr>
<tr>
<td>for 1500VA FJ LI-UPS 1year add-on</td>
<td>for 1500VA FJ LI-UPS 3year add-on</td>
</tr>
</tbody>
</table>

Extended Warranty – prolongs the Standard Warranty of the UPS (3 years). Need to be purchased within 90 days after UPS was purchased at Fujitsu and requires activation at APC within 30 days thereafter. Warranty cover time is limited to max. 6 years.

Please note: The Extended Warranty does not provide On-Site repair services; it is a material warranty only, but includes the battery. Delivery contains documents with warranty information, including the Service Registration Key and the link where to register at APC. Without registration there is no right to claim this service. Available in all major Fujitsu countries, for details please have a look to the country list.

This warranty can be purchased for Fujitsu 750VA / 1500VA Line Interactive Tower UPS.

Such service extensions are available for following countries, further countries please ask FTS Service Group for an offer:
AUSTRALIA, AUSTRIA, BELGIUM, CANADA, CHINA, CROATIA, CZECH REPUBLIC, DENMARK, ESTONIA, FINLAND, FRANCE, GERMANY, GREECE, HONG KONG, HUNGARY, INDIA, IRELAND, ITALY, KOREA REPUBLIC OF, LUXEMBOURG, NETHERLANDS, NEW ZEALAND, NORWAY, POLAND, PORTUGAL, ROMANIA, RUSSIAN FEDERATION, SERBIA, SINGAPORE, SLOVAKIA, SOUTH AFRICA, SPAIN, SWEDEN, SWITZERLAND, TAIWAN, PROVINCE OF CHINA, TURKEY, UNITED ARAB EMIRATES, UNITED KINGDOM, UNITED STATES

C
All UPSs and accessories are delivered in PRIMECENTER M1 Racks with 16 U / 24 U / 42 U Racks in built-in condition, the cabling and installation of carrier rails are afforded.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Description</th>
<th>Output Voltage</th>
<th>Power Outlet Groups</th>
<th>Power Cord</th>
</tr>
</thead>
<tbody>
<tr>
<td>S26361-K1426-V150</td>
<td>PY LI UPS 1500VA R/T</td>
<td>1200W</td>
<td>8x IEC320 C13 (10A)</td>
<td>IEC320 C14 Input</td>
</tr>
<tr>
<td>S26361-K1426-V300</td>
<td>PY LI UPS 3000VA R/T</td>
<td>2700W</td>
<td>1x IEC320 C19 (16A)</td>
<td>IEC320 C14 Input</td>
</tr>
</tbody>
</table>

The Network Management Card occupies a Smart Slot in the 1500, 3000 and 5000 VA UPS.

Extended Warranty offerings for these Rack- / Tower convertible UPS:

- For S26361-K1426-V150 PY LI UPS 1500VA R/T
- For S26361-K1426-V300 PY LI UPS 3000VA R/T

- WBEXTWAR1YR-SP-04: Extended Warranty 1 year for 1500VA, 3000VA
- WBEXTWAR3YR-SP-04: Extended Warranty 3 year for 1500VA, 3000VA

Note: adapter angle is needed for Rack mount only in 700mm wide Fujitsu Racks. The RMK is part of shipment.

Extended Warranty – prolongs the Standard Warranty of the UPS (3 years). Need to be purchased within 90 days after UPS was purchased at Fujitsu and requires activation at APC within 30 days thereafter. Warranty cover time is only 3 years (w/o Extended Warranty), 4 years (w/ Extended Warranty 1 year) and 6 years (w/ Extended Warranty 3 year).

Such service extensions are available for following countries, further countries please ask FTS Service Group for an offer:

- AUSTRALIA, AUSTRIA, BELGIUM, CANADA, CHINA, CROATIA, CZECH REPUBLIC, DENMARK, ESTONIA, FINLAND, FRANCE, GERMANY, GREECE, HONG KONG, HUNGARY, INDIA, IRELAND, ITALY, KOREA REPUBLIC OF, LUXEMBOURG, NETHERLANDS, NEW ZEALAND, NORWAY, POLAND, PORTUGAL, ROMANIA, RUSSIAN FEDERATION, SERBIA, SINGAPORE, SLOVAKIA, SOUTH AFRICA, SPAIN, SWEDEN, SWITZERLAND, TAIWAN, PROVINCE OF CHINA, TURKEY, UNITED ARAB EMIRATES, UNITED KINGDOM, UNITED STATES.
Configuration and Order Options for Uninterruptible Power Supplies (UPSs)

with Fujitsu brand logo by APC (American Power Conversion)

- Uninterruptible online power supplies (UPSs) as convertible tower / rack units rated at 3000, 5000, 8000 and 10000 VA.
- as well as external battery extensions for increasing the runtime

Following software packages and cables are shipped with each UPS.

1) Packages for all online UPS till 10.000 VA

- PY Online UPS 3kVA (Tower / Rack 3U) S26361-K915-V302 (Power cord with IEC309 (CEE 16A blue) plug)
- PY Online UPS 5kVA (Tower / Rack 3U) S26361-K915-V502 (hard wired, 1-phase)
- PY Online UPS 8kVA (Tower / Rack 6U) S26361-K915-V802 (hard wired 1-phase or 3-phase selectable)
- PY Online UPS 10kVA (Tower / Rack 6U) S26361-K915-V102 (hard wired 1-phase or 3-phase selectable)
- PY Online UPS Battery Ext. 3kVA (Tower / Rack 3U) S26361-K915-V3, for PY Online UPS 3kVA
- PY Online UPS Battery Ext. 5kVA (Tower / Rack 3U) S26361-K915-V5, for PY Online UPS 5kVA
- PY Online UPS Battery Ext. 8-10kVA (Tower / Rack 3U) S26361-K915-V3, for PY Online UPS 8kVA and 10kVA

Included in each UPS package (refer above):

- Power cord with IEC309 (CEE 16A blue) for the 3000 VA, for 5000 VA and above, you need a hard wired single phase connection made by an electrician according to the VDE standards, no power cord is delivered
- Power cord (up to 4x) with IEC 320 C13 connector to the outlet of the UPS
- Power cord (up to 2x) with IEC 320 C19 connector to the outlet of the UPS
- APC Configuration Wizard on CD-Rom
- CD-Rom with PowerChute Network shutdown >= 3.0.1, including 24 Traps on CD for all UPS

OS list for LAN connectivity by help of APC PowerChute Network Shutdown (PCNS) v4.2 on CD in the Box

Uses the embedded Web Management card available in all PY Online UPS

Windows Server Operating Systems
- Windows Server 2016
- Windows Server 2012 R2
- Windows Server 2012
- Windows Server 2008 R2

Linux Enterprise OS
- Red Hat Enterprise Linux 5 32-bit and 64-bit
- Red Hat Enterprise Linux 6 [KVM / KEN] 64-bit
- Red Hat Enterprise Linux 6 32-bit and 64-bit
- Red Hat Enterprise Linux 7 64-bit
- Red Hat Enterprise Linux 7 [KVM] 64-bit
- SUSE Linux Enterprise Server 11 32-bit and 64-bit
- SUSE Linux Enterprise Server 12 32-bit and 64-bit

VMware
- ESXi 5.1 (inc. FT)
- ESXi 5.5
- ESXi 6.0
- ESXi 6.5

Citrix
- XenServer 7 on selected PRIMERGY systems only

Solaris 10 and 11 supported on SPARC Enterprise servers

Further OS support and hints please have a look into actual release compatibility chart of APC PCNS

On the Server Start CD-Rom, distributed with every Primergy Server, are the agents for Server View.
The APC Products are integrated in Server View and Server Start.

For communication and management of UPS a Ethernet connection is required to be connected to the LAN connector.
Signaling and UPS Management via LAN, no serial or USB connections release with this new UPS generation.
USB port is for FW upgrade only.
Power cable joints to the servers are required.
Uninterruptible power supply for 230 V / 400 V

If a UPS (uninterruptible power supply) is installed, one adapter angle up to 150Kg for Fujitsu Racks 700mm wide must be ordered. If you configure a UPS with the System-Architect a adapter angle for the Fujitsu PRIMECENTER M1 Rack are added to the order list automatically. UPS’s with embedded Network Management interface make the extension of COM signals no longer necessary. Using the Network Management interface the number of nodes/servers per UPS can easily be raised without increasing the effort in cabling or COM port extensions. For signalling a LAN connection to the UPS is required. However, the max power of each UPS must be considered as always. No USB or serial signal can be used instead of the Network Management Card. The USB port is for local FW upgrades only.

For more information about UPS configuration and UPS’s with embeded Network Management interface make the extension of COM signals no longer necessary. Using the Network Management interface the number of nodes/servers per UPS can easily be raised without increasing the effort in cabling or COM port extensions. For signalling a LAN connection to the UPS is required. However, the max power of each UPS must be considered as always. No USB or serial signal can be used instead of the Network Management Card. The USB port is for local FW upgrades only.

For more information about UPS configuration and notes for the UPS power calculation see UPS configurator.

On Rack level System Architect can calculate power and runtime All UPS until 3000VA will be connected with the provided power cord with IEC309 (CEE 16A blue) plug. For 5000VA, you need a hard wired 1-phase-connector; a power cord is not provided; protection with 25 ampere. The 8000 and 10000 VA UPS can be hard wired either as 1-phase or 3-phase connection. Notice to the needed protection.

Attention! This UPS does not support 100V / 125V - connection

For the 3000 VA UPS is needed a 16A (IEC320 C20) plug. Here a power cord with IEC309 (16A CEE blue) is provided. The 5000 VA UPS has a 1-phase permanent connection, it must be attached by an electrician.

COM port or USB access is not supported Gen2 Online UPS via LAN port and by PCNS Management SW.
PY Online UPS are Tower / Rack convertible.

Every basic units includes the stand up feet’s for a Tower version, ordering of the rack mount rail kit allows the installation in 19" racks.

LED front penal can be rotated 90°

These PY Online UPS are real Double Conversion Online UPS
Classified as VFI UPS (Voltage and Frequency Independent)
Runtime can be increased, by using up to 4x external battery packs
Automatic and manual Bypass, FW flash able, Hot Plug batteries,
Circuit breakers for output, etc...

Order number for loose deliveries
All UPS and Battery expansion units are basic units and can be ordered either for "loose" or for "assembly" purposes with the same order number.

Loose delivery
Connection at customer side has to be done by an electrician.
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S26361-F2845-E4</td>
<td>APC Online UPS RMK for 3kVA D/P 3rd P Racks and expansion module (S26361-K915-V5)</td>
</tr>
<tr>
<td>S26361-F2845-E2</td>
<td>APC Online UPS RMK for 5-10kVA D/P 3rd P Racks and expansion module (S26361-K915-V8 and S26361-K915-V502/V802/V102)</td>
</tr>
<tr>
<td>S26361-F2845-L2</td>
<td>APC Online UPS RMK for 5-10kVA D/P 3rd P Racks</td>
</tr>
<tr>
<td>S26361-F1647-E302</td>
<td>Battery pack</td>
</tr>
</tbody>
</table>

Installation ex works for one Online UPS or Runtime expansion module. Hereby the rack will be delivered completely pre-mounted and all wired connections are tested. All UPSs and accessories are delivered in PRIMECENTER Racks with 12/24 U resp. 38 U in built-in condition. To be ordered together with a FSC PRIMECENTER Rack. e.g. S26361-K915-V10.

Refer configurator PC-Rack max. 1x per system.

Extended Warranty offerings for these Rack- / Tower convertible UPS:

<table>
<thead>
<tr>
<th>Warranty</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WBEXTWAR1YR-SP-05</td>
<td>Extended Warranty 1 year for 3kVA &amp; 5kVA PY Online UPS</td>
</tr>
<tr>
<td>WBEXTWAR1YR-SP-06</td>
<td>Extended Warranty 1 year for 8kVA &amp; 10kVA PY Online UPS</td>
</tr>
<tr>
<td>WBEXTWAR3YR-SP-05</td>
<td>Extended Warranty 3 years for 3kVA &amp; 5kVA PY Online UPS</td>
</tr>
<tr>
<td>WBEXTWAR3YR-SP-06</td>
<td>Extended Warranty 3 years for 8kVA &amp; 10kVA PY Online UPS</td>
</tr>
</tbody>
</table>

Extended Waranty offerings for these Rack- / Tower convertible UPS:

<table>
<thead>
<tr>
<th>Warranty</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WBEXTWAR1YR-SP-04</td>
<td>Extended Warranty 1 year for all Battery Extensions</td>
</tr>
<tr>
<td>WBEXTWAR3YR-SP-04</td>
<td>Extended Warranty 3 years for all Battery Extensions</td>
</tr>
</tbody>
</table>

Extended Warranty – prolongs the Standard Warranty of the UPS (3 years). Need to be purchased within 90 days after UPS was purchased at Fujitsu and requires activation at APC within 30 days thereafter. Warranty cover time is only 3 years (w/o Extended Warranty), 4 years (w/ Extended Warranty 1 year) and 6 years (w/ Extended Warranty 3 year).

Please note: The Extended Warranty does not provide On-Site repair services; it is a material warranty only, but includes the battery. Delivery contains document with warranty information, including the Service Registration Key and the link where to register at APC. Without registration there is no right to claim this service. Available in all major Fujitsu countries, for details please have a look to the country list.

Available in all major Fujitsu countries, for details please have a look to the country list.
Information about Smart USV in the internet see:

## Changelog

<table>
<thead>
<tr>
<th>Date</th>
<th>Ordernumber</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019-01-10</td>
<td></td>
<td>EOL products deleted</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Object products of UPS Warranty Extension corrected</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OS list updated</td>
</tr>
<tr>
<td>2018-03-22</td>
<td></td>
<td>corrected the description for PY Gen2 Online UPS Battery Extension for 3kVA (3U -&gt; 2U)</td>
</tr>
<tr>
<td>2017-12-01</td>
<td></td>
<td>corrected the description for UPS Warranty Extension</td>
</tr>
<tr>
<td>2017-02-07</td>
<td>S26361-K915-V301</td>
<td>EOL and deleted from configurator</td>
</tr>
<tr>
<td>2017-02-07</td>
<td>S26361-F2845- E2/L2/E4/L4</td>
<td>New RMK added on “Gen2-Online” tab</td>
</tr>
<tr>
<td>2016-11-17</td>
<td>S26113-F442-5E50</td>
<td>sheet “Line interactive APC” removed, since 2015 no UPS available</td>
</tr>
<tr>
<td>2016-11-16</td>
<td>S26361-F4542-L5x2 /</td>
<td>some text errors corrected</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S26361-F4542-L4x2</td>
</tr>
<tr>
<td>2016-01-14</td>
<td>S26361-F4542-L5x2 /</td>
<td>New add-on warranties for PY Online UPS &amp; updates of add-on warranties relations for all LI-UPS / Online UPS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S26361-F4542-L4x2</td>
</tr>
<tr>
<td>2015-08-12</td>
<td>S26361-K915-V200 / V2</td>
<td>EOL and deleted from configurator</td>
</tr>
<tr>
<td>2015-07-10</td>
<td>S26361-K915-V501 / V801 / V100</td>
<td>EOL and deleted from configurator</td>
</tr>
<tr>
<td>2014-12-15</td>
<td></td>
<td>updates for EOL / First Release datas</td>
</tr>
<tr>
<td>2014-10-28</td>
<td>S26361-K915-V5</td>
<td>Added 3kVA Battery Extension Unit for new GEN2 Online 3kVA UPS</td>
</tr>
<tr>
<td>2014-08-15</td>
<td></td>
<td>Extended Renewal warranty will not be released</td>
</tr>
<tr>
<td>2014-07-31</td>
<td></td>
<td>Draft first input Gen* Online UPS with Fujitsu front bezel</td>
</tr>
<tr>
<td>2013-04-13</td>
<td></td>
<td>EOL hint for 5kVA Line Interactive and 20kVA Online UPS</td>
</tr>
<tr>
<td>2012-11-27</td>
<td></td>
<td>complete re-work and added specific OS versions</td>
</tr>
<tr>
<td>2011-10-13</td>
<td></td>
<td>Adding new Fujitsu Line Interactive UPS, rework APC UPS</td>
</tr>
<tr>
<td>2011-07-27</td>
<td></td>
<td>Delete COM Port Card, Cables and connections as well as classic Rack support</td>
</tr>
<tr>
<td>2010-03-30</td>
<td></td>
<td>new hint for 750 VA UPS</td>
</tr>
<tr>
<td>2009-01-15</td>
<td></td>
<td>some minor changes in wordings</td>
</tr>
<tr>
<td>2009-10-31</td>
<td></td>
<td>Online UPS without serial management, W2k8 OS added</td>
</tr>
<tr>
<td>2008-06-11</td>
<td>S26361-K915-V200 / V2</td>
<td>20kVA UPS and Batterypack added</td>
</tr>
<tr>
<td>2008-04-28</td>
<td>S26361-F3151-L500</td>
<td>Power cord for 3kVA UPS and dual phase mains connection added (input &gt;=200Volt)</td>
</tr>
<tr>
<td>2008-04-28</td>
<td>S26361-K915-V301</td>
<td>New Online UPS added with DSP (digital signal processor) technology</td>
</tr>
<tr>
<td>2008-04-28</td>
<td>S26361-K915-V501</td>
<td>New Online UPS added with DSP (digital signal processor) technology</td>
</tr>
<tr>
<td>2008-02-18</td>
<td>S26113-E442-E/L50</td>
<td>New Rack / Tower convertibel UPS added, plus 3U adapter angle, SW description changed</td>
</tr>
<tr>
<td>2006-11-27</td>
<td>S26361-K915-V80</td>
<td>APC - Online UPS rated, 0kVA effective power 6.4 kW - as soon as available</td>
</tr>
<tr>
<td>2005-12-20</td>
<td>S26113-F232-E1</td>
<td>APC-UPS CMM cable SCO, UnixWare+ass.PCR - no longer available</td>
</tr>
<tr>
<td>2005-12-20</td>
<td>S26113-F82-E1</td>
<td>APC-UPS Slot extension box + assembly PCR - no longer available</td>
</tr>
<tr>
<td>2005-06-20</td>
<td></td>
<td>Update OS mapping for interface cabling via RS-232</td>
</tr>
<tr>
<td>2005-04-27</td>
<td>S26113-E399-L1</td>
<td>APC-UPS 3000 VA (Floorstand) - no longer available</td>
</tr>
<tr>
<td>2004-11-09</td>
<td>S26113-E390-L1</td>
<td>APC - USV with 700VA black, USB and COM Port - no longer available</td>
</tr>
<tr>
<td>2004-07-23</td>
<td></td>
<td>Some released operating systems changed</td>
</tr>
<tr>
<td>2004-03-24</td>
<td></td>
<td>Some released operating systems changed</td>
</tr>
<tr>
<td>2002-09-02</td>
<td>S26113-E390-L750</td>
<td>APC - USV with 750VA black, USB and COM Port - as soon as available</td>
</tr>
<tr>
<td>2002-01-26</td>
<td>S26361-K915-V100 / V75</td>
<td>Description connection panel changed</td>
</tr>
<tr>
<td>2002-01-14</td>
<td>S26361-K915-V100</td>
<td>APC - Online UPS rated, 10kVA effective power 8000 W - now available</td>
</tr>
<tr>
<td>2003-11-14</td>
<td>S26361-K915-V75</td>
<td>APC - Online UPS rated, 7.5kVA effective power 6000 W - now available</td>
</tr>
<tr>
<td>2003-09-23</td>
<td>SNP-PS-E421E1-P/-L1-P</td>
<td>APC-UPS 3000 VA (3U, for 19&quot; rack) - no longer available</td>
</tr>
<tr>
<td>2003-06-25</td>
<td></td>
<td>Online UPS included</td>
</tr>
</tbody>
</table>