

2.3. Extension Parameters tab

On the **Extension Parameters tab** it is possible to define parameters for certain properties. The properties and the applicable extensions are listed in the Parameter Set, Property and Extension drop-down menus.

The Parameter Set duplication feature allows users to create independent parameter sets based on existing ones. Next to the Parameter Set drop-down menu, there is a “Duplicate” button that triggers the appearance of the modal form/window. This window includes an Original Parameter Set (read-only textBox) and a New Parameter Set (editable textBox). It provides an OK button and a Cancel button. Pressing OK performs the following actions:

- **If the New Parameter Set is empty**, the **OK button is disabled** to maintain data integrity.
- **If the New Parameter Set is filled**, the **new parameter set is saved from memory to the database**, and the Duplicate Parameter Set window is closed. The newly created parameter set is then loaded. Modifications made to the original parameter set are applicable to the duplicated set. The system supports seamless saving and reloading of modifications for the new parameter set.

The screenshot shows a software window titled "Organizational Structure - Produmex WMS Add-On". On the left is a tree view showing "Organizational Structure" with a sub-item "WMS_2304 (COMP) Empty = 59.7". The main area is a form with the following fields and controls:

- Code:** COMP
- Name:** WMS_2304
- Parameter Set:** DEFAULT (with a "Duplicate" button)
- Property:** Cycle count controller (CCCTRL)
- Extension:** Controls the cycle counting (DECCC)
- Search Parameters:** (empty text box)
- Table:** A table with columns "Description" and "Value".

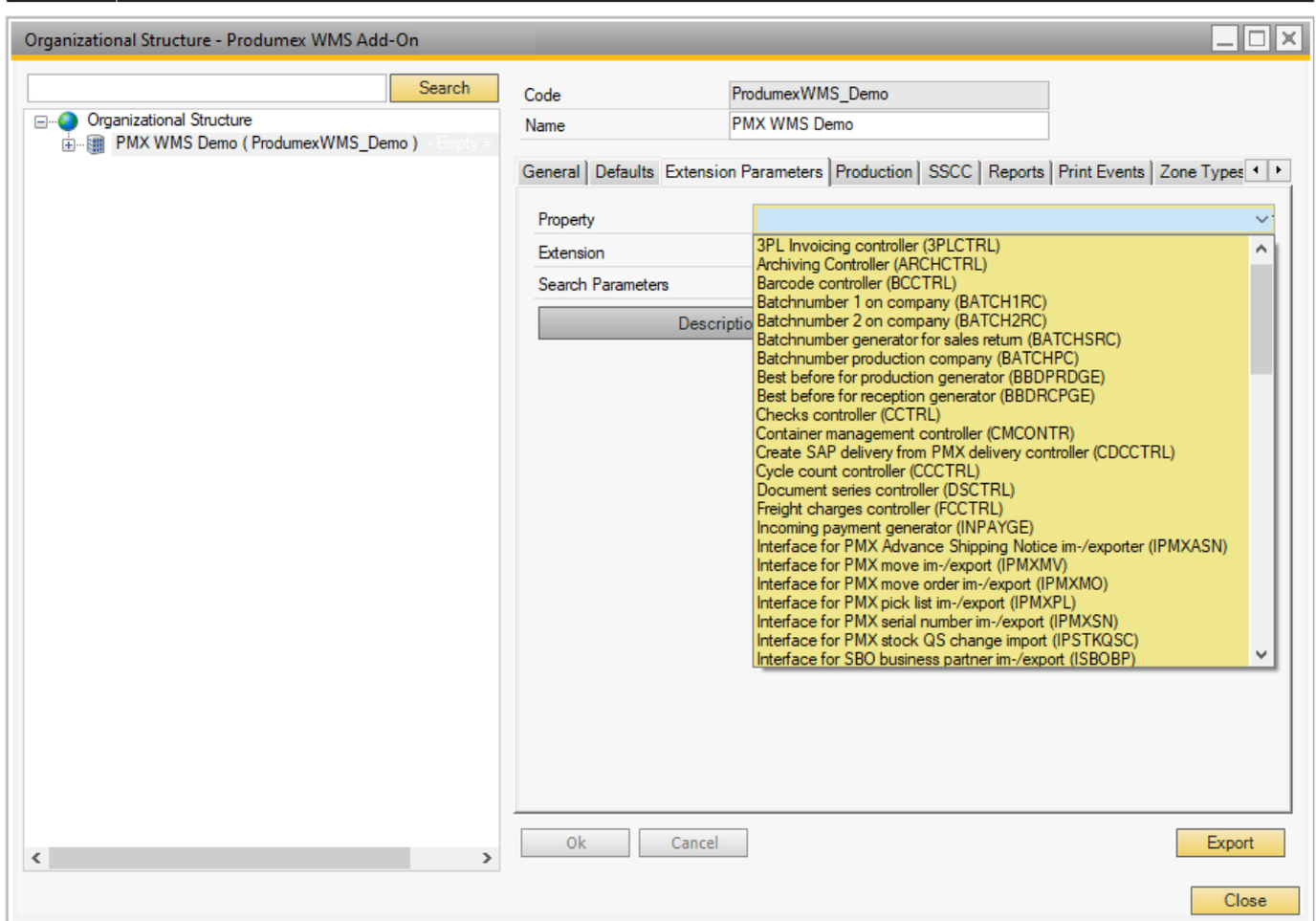
General section of the table:

Description	Value
Allow to adjust quantity of current stock items	<input type="checkbox"/>
Allow to select account in case of perpetual inventory?	<input type="checkbox"/>
Allow user to skip count	<input checked="" type="checkbox"/>
Auto handle batch?	<input type="checkbox"/>
Auto move SSCC	No move (NoMove)
Auto select batch/BBD when monolot pallet	<input type="checkbox"/>
Count after number of days	0
Count after number of operations	0
Count location when it becomes empty	<input type="checkbox"/>

Buttons at the bottom: Ok, Cancel, Export, Close.

Select a property and the applicable extension parameter and the related parameters are displayed.

With the Search Parameters field it is possible to filter the shown parameters. Only parameters that contain the entered characters are displayed.



The following sections describe the available properties and their extensions:

- 2.3.1. [3PL invoicing controller](#)
- 2.3.2. [Archiving controller](#)
- 2.3.3. [Barcode controller](#)
- 2.3.4. [Batch number 1 on company](#)
- 2.3.5. [Batch number 2 on company](#)
- 2.3.6. [Batch number generator for sales return](#)
- 2.3.7. [Batch number production company](#)
- 2.3.8. [Best before for production generator](#)
- 2.3.9. [Best before for reception generator](#)
- 2.3.10. [Checks controller](#)
- 2.3.11. [Container management controller](#)
- 2.3.12. [Create SAP delivery from PMX delivery controller](#)
- 2.3.13. [Cycle count controller](#)
- 2.3.14. [Document series controller](#)
- 2.3.15. [Freight charges controller](#)
- 2.3.16. [Incoming payment generator](#)
- 2.3.17. [Interface for PMX Advance Shipping Notice importer and exporter](#)
- 2.3.18. [Interface for PMX move im-/export](#)
- 2.3.19. [Interface for PMX move order im-/export](#)
- 2.3.20. [Interface for PMX pick list im-/export](#)
- 2.3.21. [Interface for PMX serial number im-/export](#)
- 2.3.22. [Interface for PMX stock QS change import](#)

- 2.3.23. Interface for SBO business partner im-/export
- 2.3.24. Interface for SBO goods issue im-/export
- 2.3.25. Interface for SBO goods receipt im-/export
- 2.3.26. Interface for SBO incoming payment im-/export
- 2.3.27. Interface for sbo item master data im-/export
- 2.3.28. Interface for SBO production issue im-/export
- 2.3.29. Interface for SBO production receipt im-/export
- 2.3.30. Interface for SBO purchase credit note im-/export
- 2.3.31. Interface for SBO purchase delivery im-/export
- 2.3.32. Interface for SBO purchase invoice im-/export
- 2.3.33. Interface for SBO purchase order im-/export
- 2.3.34. Interface for SBO purchase return im-/export
- 2.3.35. Interface for SBO sales credit note im-/export
- 2.3.36. Interface for SBO sales delivery 2 im-/export
- 2.3.37. Interface for SBO sales delivery im-/export
- 2.3.38. Interface for SBO sales invoice im-/export
- 2.3.39. Interface for SBO sales order im-/export
- 2.3.40. Interface for SBO sales return 2 im-/export
- 2.3.41. Interface for SBO sales return im-/export
- 2.3.42. Interface for SBO whs transfer im-/export
- 2.3.43. Inventory controller
- 2.3.44. IPmxStockInterface - Pmx stock im-/export
- 2.3.45. Location controller
- 2.3.46. Minimum customer stock levels controller
- 2.3.47. Move controller
- 2.3.48. On consume for production controller
- 2.3.49. On release of route controller
- 2.3.50. On sales delivery creation
- 2.3.51. Open documents screen controller
- 2.3.52. Open Sales Orders Controller
- 2.3.53. Packing controller
- 2.3.54. Picklist robot
- 2.3.55. Picking for production controller
- 2.3.56. Picklist controller
- 2.3.57. Picklist proposal generator
- 2.3.58. Picklist proposal manager screen controller
- 2.3.59. Production controller
- 2.3.60. Proof of delivery controller
- 2.3.61. Purchase delivery generator
- 2.3.62. Put away for order generator
- 2.3.63. Put away for production generator
- 2.3.64. Put away for receive from warehouse generator
- 2.3.65. QS reception contr. on company
- 2.3.66. Receive from Whs controller
- 2.3.67. Replenishment generator
- 2.3.68. Report mailer
- 2.3.69. Route controller
- 2.3.70. Sales delivery note generator
- 2.3.71. Sales return generator
- 2.3.72. Sample generator
- 2.3.73. Serial number controller

Last update: 2025/11/26 09:47 implementation:wms:extensionparameters <https://wiki.produmex.name/doku.php?id=implementation:wms:extensionparameters>

[2.3.74. Stock allocation controller](#)

[2.3.75. Track and trace controller](#)

[2.3.76. Warehouse automation controller](#)

From:

<https://wiki.produmex.name/> - **Produmex**

Permanent link:

<https://wiki.produmex.name/doku.php?id=implementation:wms:extensionparameters>

Last update: **2025/11/26 09:47**

