

CCI 50 / CCI 100 / CCI 200

CCI terminals are developed by the Competence Center ISOBUS e.V. and are used by several manufacturer of agriculture machines.

The CCI terminals have an App-like concept, where additional functionality can be licensed and enabled via "CCI.Apps".

CCI 50



CCI 100 / CCI 200



[sources: Competence Center ISOBUS e.V.]

Disable / enable ISOBUS Task Controller (TC)

To run a NEVONEX Digital Service, NEVONEX must be the task controller (TC) and all other task controllers must be disabled. If it is not possible to disable a TC, the function instance of the TC must be increased. For more information on ISOBUS, see "Cheatsheet_ISOBUS_Info"

The ISOBUS TC can be disabled in the "App management".



(1) Select "Settings" on the main screen



- [picture sources: CCI 50 Operating instructions
- (2) Activate "System settings" menu
- (3) Switch to the "App management" menu.

NEVÓNEX



(4) In the "App management", scroll down to "CCI.Control" and when it is highlighted it can be disable / enabled by pressing the selected entry.

Do the same for "CCI.Command".

<u>Remark:</u> After changing the settings, a restart of the terminal is required.

Set function instance of Task Controller (TC)

To run a NEVONEX Digital Service, NEVONEX must be the task controller (TC) and all other task controllers must be disabled. If it is not possible to disable a TC, the function instance of the TC must be increased. For more information on ISOBUS, see "Cheatsheet_ISOBUS_Info"

The function instance (Task Controller No.) can be set in the "Advanced Settings" of the CCI.Control.



(1) Select "Control" Setup-Menu" on the main screen.



[picture sources: CCI 50 Operating instructions

(2) Select "Settings" on the Control menu

NEVÔNEX





(3) Select "Advances Settings" on the Settings menu

(4) Set the desired "Task Controller No."

No 1 is function instrance 0 on the ISOBUS and so one.

Remark: After changing the settings, a

restart of the terminal is required