# Welcome to the family

CCI 800



ΕN

# Welcome to the family





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# Focused Layout

With its 8 "widescreen display, the CCI 800 offers the optimal size to focus on one application. Unique in its class is to display two additional applications without overlapping your main application.

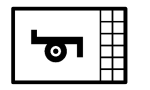






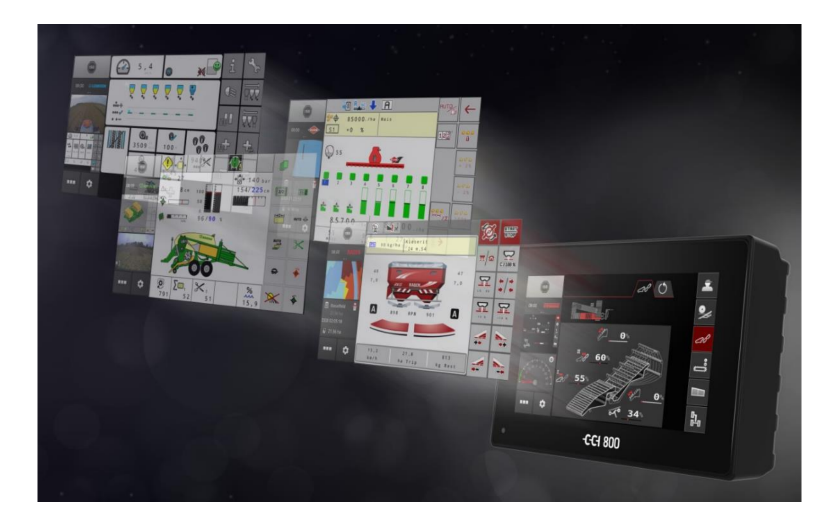
# Multi Touch

The CCI 800 sets new standards in the operation of modern ISOBUS machines. Multi Touch in conjunction with the operating concept of CCI.OS offers an easy operation on smartphone level.



**Universal Terminal** 

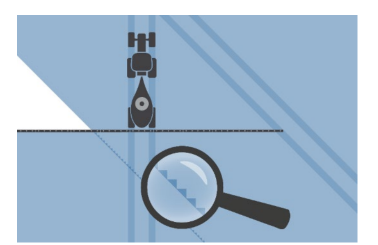
One terminal, a thousand possibilities. With Universal Terminal you can operate a variety of machines. Today and in the future.







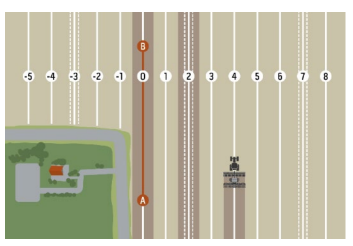
With Section Control up to 254 sections and the Rate Control with 32 Control Points there are no limits for precision. Control Points allow to control each dosing unit with different values. Tramline Control generates tram lines automatically via GPS.



Section Control



Rate Control



**Tramline Control** 

# Details

-C-C-ISOBUS

# All functionalities at a glance



Focused Layout Stay focussed on your main application



Section Control 254 sections controlled precise and automatic



Task Control Documentation with ISO-XML



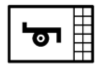
Multi Touch Operating on smartphone level



Rate Control Side-specific application based on maps



Parallel Tracking Parallel driving aid



Universal Terminal Operate various ISOBUS machines

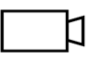
Tramline Control Tramlines generated with GPS



**Convert** Connection to N-Sensors



Help System Help when you need it



Camera Automatic rear view camera

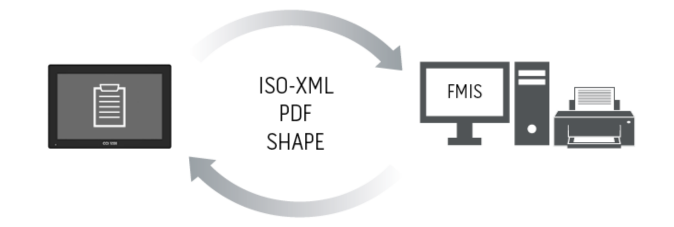
-C-C-ISOBUS



Tecu Tractor data

# Task Control



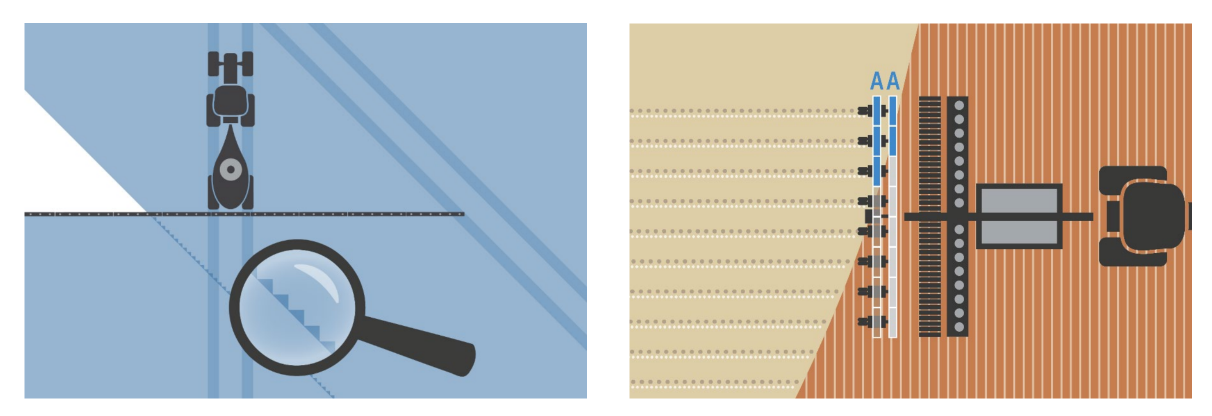


Never forget the USB stick. Connect your CCI 800 with the agrirouter and conveniently transfer application maps and tasks via the Internet.

- tasks (ISO-XML)
- application maps (ISO-XML and SHAPE)
- task report (PDF)
- single field boundaries (SHAPE)
- CCI.Command field database (import from CCI50,100,200)



# **Section Control**

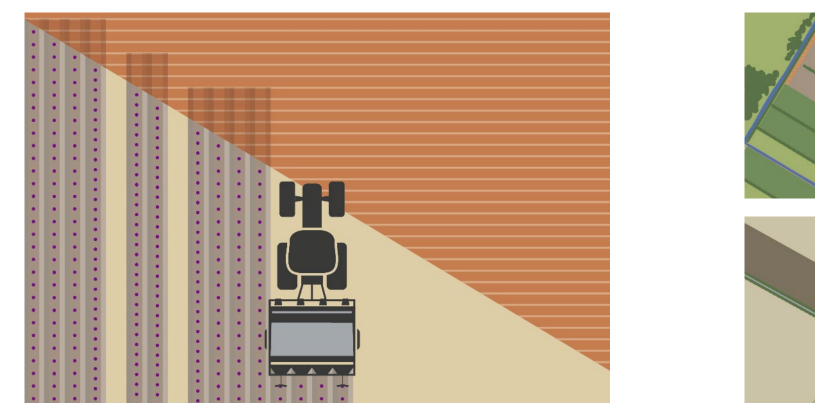


Section Control automatically switches up to 254 sections from one machine and up to four independent Booms.

It supports seed drills, planters, fertilizer spreaders, sprayers, universal spreaders, slurry tankers, mowers and rakes.



### **Section Control**



With the headland function, surfaces can be disabled for processing to work the field interior first, e.g. for planting potatoes as well as plant protection.

Circular headlands or individual headlands (only at the head ends) can be created.







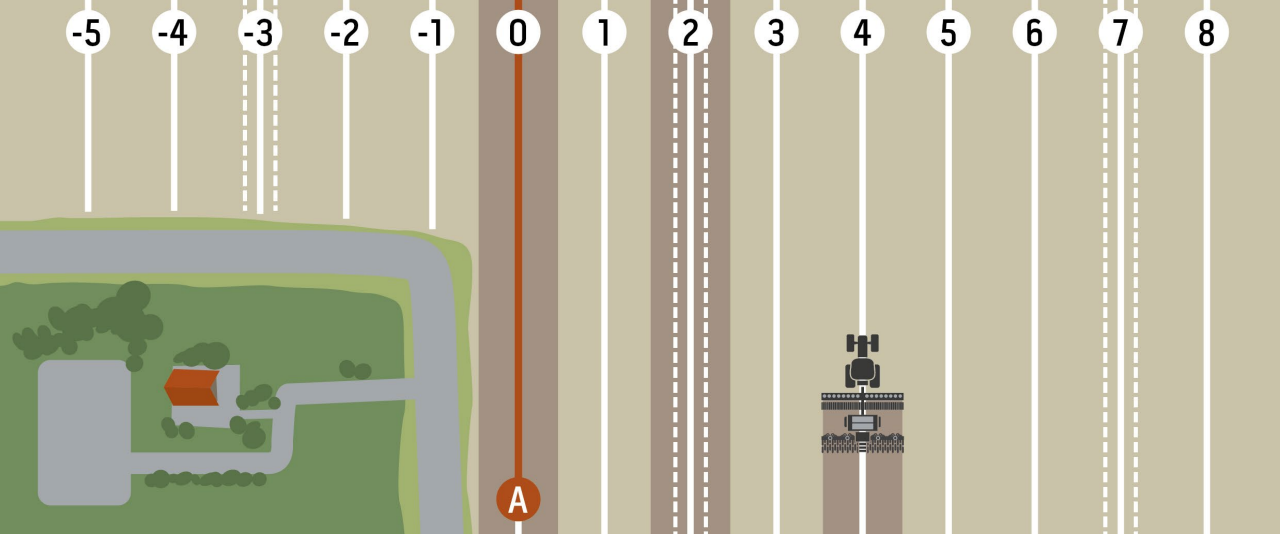




Rate Control enables the import of maps for the sitespecific application in the shape or ISO-XML format.

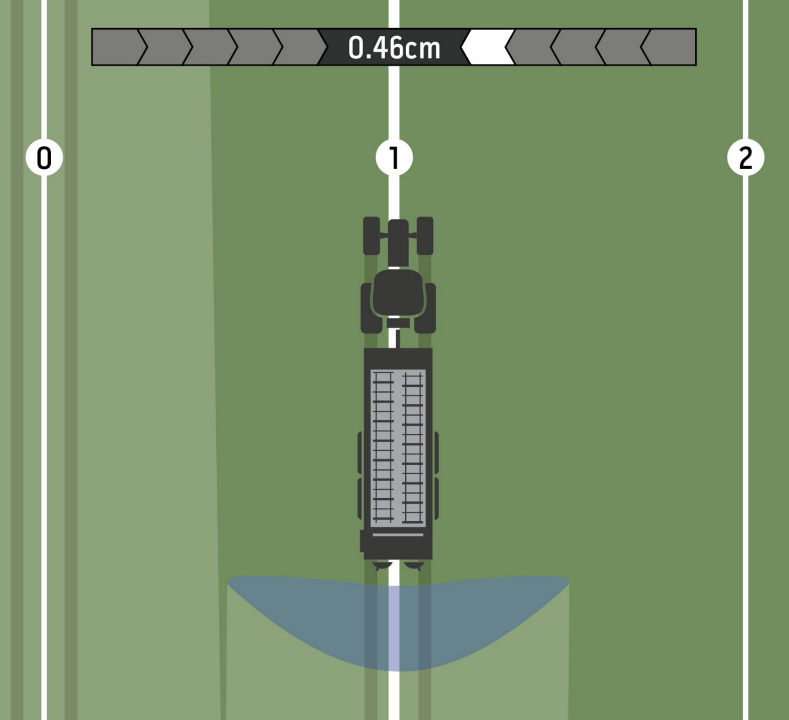
Data are supported as mass, volume, distances, count and percent.

NEW: 32 Control Points allow a different application rate on each dosing unit of the machine for even more precision. Prerequisite is a machine that supports this function.





Tramline Control automatically switches tramlines via GPS. Prerequisite is a machine which also supports this function. When sowing or planting this function can also be used in beds, the tramlines are nevertheless created exactly.





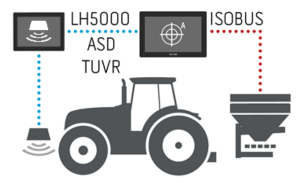
# Parallel Tracking

Parallel Tracking is a parallel driving aid. The current deviation from the track is visually displayed. This avoids overlaps or gaps in the application of fertilizers and pesticides on grassland or in pre-emergence work.

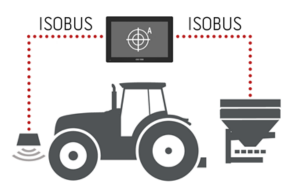


# CCI.Convert

#### Without Peer Control



#### With Peer Control



- Converts the data from nutrient sensors
  into machine readable ISOBUS messages
- Supports LH 5000, ASD und TUVR
  NEW
- ASD Section Control

#### NEW

- Peer Control
  - the sensor can be connected directly to the ISOBUS
  - an additional display is no longer needed

#### NEW

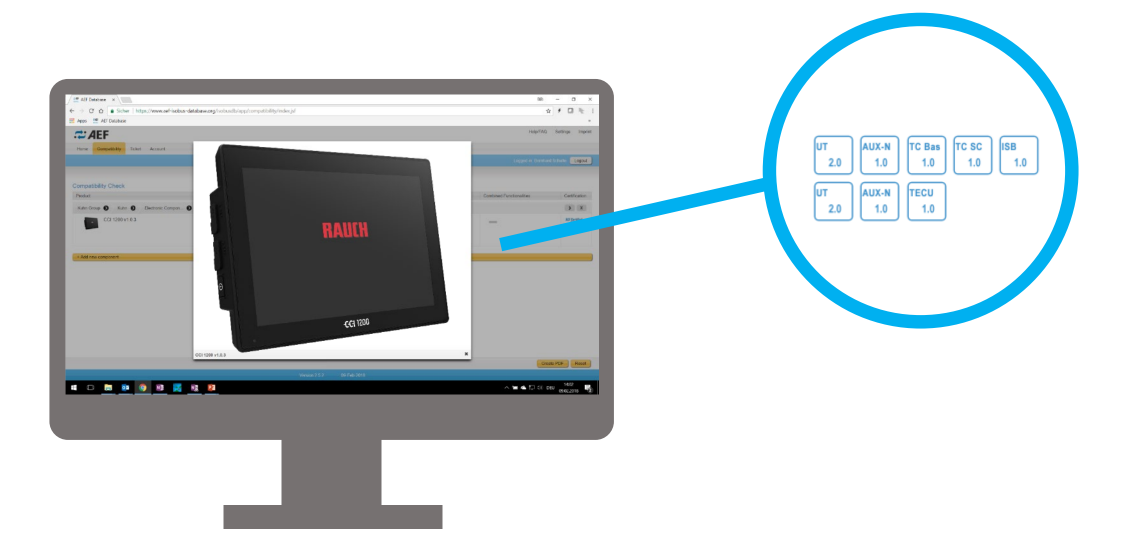
- agricon app
  - Settings for the N-sensor can be made directly on the CCI terminal

# Automatic rear view camera





### AEF certification requested\*



-C-C-ISOBUS \*final AEF certification will be done with CCI.OS 2.0 release end of August 2019

# CCI 1200 vs. CCI 800

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# be flexible

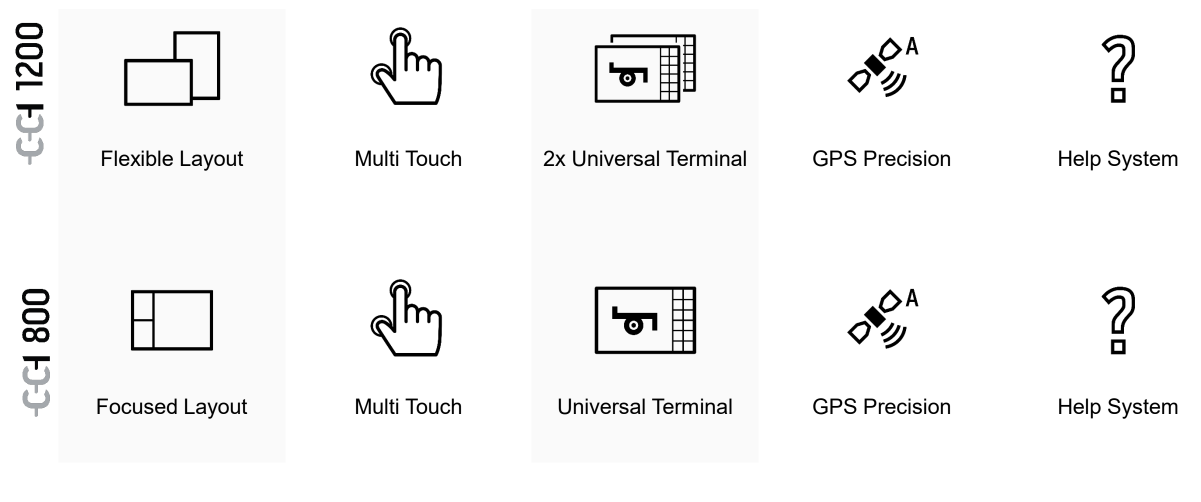
# stay focused







# Software



Same -C-C-I.OS for both Terminals

# Hardware









CCI 50 display size 5.6" resistive touch 200 x 180 x 65 mm 0.9 kg IP 65 protection CCI 100/200 display size 8.4" resistive touch 250 x 240 x 92 mm 1.5 kg IP 65 protection

CCI 800 display size 8.0" capacitive touch 221 x 151 x 55 mm 1.1 kg IP 65 protection CCI 1200 display size 12.1" capacitive touch 311 x 213 x 66 mm 2.0 kg IP 65 protection

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# Hardware

