



X Family Consoles Connectivity

Designed to provide connectivity to X-Consoles (X25 and X35), the CL-10 cloud connectivity device offers Topcon technology owners a simple, integrated and cost-effective path into digital farm management.

Topcon Cloudlynk devices serve as the backbone of our Topcon Agriculture Platform (TAP), a cloud-based farm management system that manages mixed fleet data seamlessly from the field – collecting, analyzing, visualizing and delivering actionable insights. The CL-10 enables TAP Connect, providing automatic data sync, remote support, and file transfer back to the machine, completely automating the data workflow.

SPECIFICATIONS	
Microprocessor	STM32F070CBT6TR-ARM Cortex M0 core
Memory	RAM 128 KB embedded in uP
	Flash 16 KB embedded in uP
Modem	3G Global, LTE CAT 1 Verizon, LTE CAT1 AUS, EU, JP variants with 2G fallback
Wi-Fi	802.11 b/g/n compliant Output frequency: 2.4 GHz
Environmental	Water/Dust Resistance IP65
	Operating Temp. Range -25°C to 65°C
Certification	RED / CE / ECER10 / FCC / IC
Physical dimensions	103 x 80 x 28 mm

TAP Topcon Agriculture Platform

Organize. Visualize. Prescribe.

The modern path to precision starts with data organization. TAP not only ingests data from virtually any source, its drag-and-drop interface with automated field-linking makes the process efficient and painless. Establish geo-boundaries, push in your data and it does the rest.

Upon organizing, TAP offers industry-leading high-resolution visualizations. What does this mean to you? Regardless of data type (e.g. yield, soil, fertility, imagery, topography), the platform enables a clearer perspective for better agronomic decisions. Easily establish zones and create prescription maps for optimized application.

Complementary Products



Harvest Yield Monitoring

YieldTrakk for grain and specialty crops



Crop Health Monitoring

CropSpec sensor for optimized application



Rooftop Receivers

Provides NTRIP for AGS-2 receiver

