

OPTUM AFS CONNECT





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THE OPTUM AFS CONNECT

MADE FOR THE REAL PRO

THE NEXT LEVEL OF PRODUCTIVITY

- AFS Connect telematics The pivotal feature of the Optum AFS Connect tractor series
- Expanded service functions
- Remote diagnosis and service
- Remote access to monitor
- Software/Firmware over the air (FOTA)
- MyCase IH platform

THE NEXT LEVEL OF PROACTIVITY

- Further improved Multicontroller armrest
- Intuitive AFS Vision Pro operating system with the AFS Pro 1200 High-Definition (HD) monitor
- New encoder button for easy system navigation and setup
- Industry-leading programmable hotkeys can be programmed with over 100 functions
- New, high-res instrument panel on the A-pillar

THE NEXT LEVEL OF PROFITABILITY

- Economical, reliable engines from 270 rated horsepower to 313 max. horsepower
- Optimal efficiency 50kph at 1,600rpm (CVTDrive)
- Large range of tyres available up to a diameter of 2,15m
- Pressure flow compensated pump with 220l/min flowrate
- Rear linkage with up to 10,305kg (@610mm behind link ends) lifting power

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THE NEXT LEVEL OF PRODUCTIVITY

A groundbreaking tractor for big projects

THE OPTUM AFS CONNECT HAS ALWAYS BEEN THE FIRST CHOICE FOR REAL PROS: WITH ITS POWERFUL YET EFFICIENT ENGINES UP TO 313 HORSEPOWER, THE CONTINUOUSLY VARIABLE CVTDRIVE TRANSMISSION AND ITS COMPACT SIZE, THE OPTUM HAS SET NEW STANDARDS FOR HIGH-PERFORMANCE TRACTORS. NOW, WE ARE TAKING ANOTHER IMPORTANT STEP INTO THE DIGITAL FUTURE OF PRECISION FARMING.

BRING YOUR FARM TO THE NEXT LEVEL

The Optum AFS Connect features a brand new cab and innovative software solutions. Farm managers and operators can transfer information wirelessly between the tractor, a phone, a tablet or a desktop computer. Powered by AFS Connect Telematics, you have the freedom to take the right decisions supported by all available data – at the right time, anywhere and from any device. Increase your operation's efficiency while still in the field.

PROFIT FROM PURE FREEDOM

The AFS Vision Pro concept featuring the innovative AFS Pro 1200 touchscreen monitor with bluetooth functionality is standard in the new Optum AFS Connect. It was developed in cooperation with farmers all over the world for maximum user-friendliness and productivity.

MODELS	Rated power ECE R120 ¹⁾ @ 2,100rpm (kW/hp(CV))	Maximum power ECE R120 ¹⁾ @ 1,800rpm (kW/hp(CV))	Max. pump flow rate Standard (Optional) (I/min)	Max. lift capacity (kg)	Wheelbase (mm)
Optum 270 CVTDrive	199 / 270	212 / 288	220	10,305kg (@610mm behind link ends)	2,995
Optum 300 CVTDrive	221 / 300	230 / 313	220	10,305kg (@610mm behind link ends)	2,995

¹⁾ ECE R120 corresponds to ISO 14396 and 97 / 68 / EC



- 1 NEW OPERATING CONCEPT
 - Multicontroller armrest with integrated high-res AFS Pro 1200 HD monitor
 - Case IH dial button encoder for quick access to the work and setting menus
- Colour performance monitor on the right A-pillar for information at a glance
- 2 AFS VECTOR PRO RECEIVER
 - Consolidated and integrated design components to ensure guidance consistency and accuracy
- 3 SUPREME RIDE COMFORT
 - Cab suspension
 - Active driver seat
 - Suspended front axle
- 4 360° LED LIGHT PACKAGE
 - Operate whenever you need to with up to 22 LED lights that provide superior visibility at night
- 5 EFFICIENT POWER TRANSFER
 - CVTDrive Continuously-variable transmission
 50kph ECO with Active Hold Control
- (6) ENGINE
 - 6 cylinder 6.7l FPT turbodiesel with intercooler and wastegate turbocharger
 - An eye on the environment: All Optum models meet strict Euro Stage V emissions standards
 - No external cooled exhaust gas return needed
 - Optional reversible eco fan keeps the radiator grille clean
 - 750 hour service interval



EVEN STRONGER. EVEN SMARTER. EVEN BETTER.

The new Optum AFS Connect delivers on all fronts

OPTUM HAS THE POWER TO BRING YOUR FARM TO THE NEXT LEVEL. WITH ALL-NEW FEATURES SUCH AS THE AFS VISION PRO OPERATING SYSTEM, YOU HAVE EVERYTHING AT YOUR FINGERTIPS TO MAKE FARMING MORE EFFICIENT. PRECISION FARMING, PERSONALISED SETTINGS AND CONNECTIVITY SOLUTIONS ARE ALL INTEGRATED INTO AN INTUITIVE SYSTEM THAT'S HEAD AND SHOULDERS ABOVE THE COMPETITION.

FREEDOM TO FARM THE WAY YOU WANT

Farming is your life -- but it's not your whole life. The complete redesigned interior features premium Optum AFS Connect operators will enjoy the clarity of the management decision -- from the office, from the field, or make the cab feel a little more like home. from the road.

PROGRESS TO THE NEXT LEVEL

AFS Connect gives you the freedom to be exactly where materials and an precedented level of quality. The controls AFS Pro 1200 HD touchscreen. Customise your interface you need to be, whether it's in another field or at your have been arranged for maximal ergonomics, even the to keep the functions you need in view. daughter's soccer game. You can take the driver's view Multicontroller armrest can be height and length adjusted with you wherever you go. Integrated telematics solutions to suit you personally. We've even thought of the details: network your operation, your fleet, and your data. Leverage 5V USB ports, 12V power outlets, quality sound system, the data you're already generating to make informed plenty of storage space and a 230/240V power supply

EXACTLY WHAT YOU NEED

THE PERFECT TRACTOR FOR EVERY NEED

Enter the next PRO-LEVEL



PROFESSIONAL

Unlock the full potential of the tractor

- CVTDrive continuously variable transmission (50kph Eco)
- Electro-hydraulic remotes and powerful hydraulic pump (2201/min)
- 4 speed PTO (540/540E/1,000/1,000E)
- Electronic park lock is standard
- Air conditioning, passenger seat & cab suspension
- Front axle suspension
- Intuitive AFS Pro 1200 touchscreen monitor
- Advanced functionality Joystick is standard
- Advanced headland management (HMC II), AccuGuide autoguidance and AFS Connect telematics
- Power Beyond is standard
- ISOBUS Class III

The equipment packages can be changed by Case IH without prior notification. Please contact your local dealer for the latest configuration.





THE TOTALLY NEW CAB OF THE OPTUM AFS CONNECT IS PROOF OF OUR PASSION FOR INDUSTRY-LEADING TECHNOLOGY WITH AN UNMATCHED LEVEL OF QUALITY.

MAXIMUM PRODUCTIVITY - EVEN AFTER DARK

Some days are longer than others. When you have to work at night, up to 22 powerful LED headlights brightly illuminate 360° around the tractor, giving you the best view of your implements. The follow-me-home function lights your way home even after leaving the cab.

TAKE A SPECIAL SEAT!

The new heated and ventilated red leather seat of the Optum AFS Connect keeps you cool or warm, but in any case comfortable every month of the year.







cab for greater comfort. The operator always has the best overview of his or her surroundings, even when using large implements in confined spaces.

360-DEGREE VISIBILITY

The Optum AFS Connect can be fitted with front and rear cameras. An optional wireless camera is also available which could for **COMFORTABLE RIDE** example be mounted on an implement to transmit video directly to The Optum AFS Connect cab suspension provides a smooth, the AFS 1200 monitor.

LOW NOISE LEVEL

periods a pleasure.

SAFE ENTRY

The new steps are generously-sized and illuminated, allowing safe, easy access to the cab.

comfortable ride in the field and on the road.

COOL DRINKS FOR HOT DAYS

for cool drinks even on long days.

SOUNDS LIKE FUN

The Optum AFS Connect features an excellent radio with 4 speakers. You won't want to listen to music anywhere else!

IMPROVED VENTILATION WITH A FRESH BREEZE

To keep the windows in the cab free of condensation on cool, wet Noise levels are extremely low at 66dB(A), making long operating A cooling box under the co-driver seat provides enough space days while staying comfortable on hot days, the airflow in the cab has been further improved.

FEEL GOOD - WORK WELL

A workplace as comfort zone

Enough space to work and feel comfortable without worries: Take a seat in the large, luxurious, operator-oriented and intuitive cab of the Optum AFS Connect. Through the use of high-quality materials, the focus on outstanding craftsmanship and a special sense for every detail, we enable comfort at the highest level. Benefit from smart and practical storage solutions, the new AFS Vision Pro operating system, a high-definition monitor, the optimised Multicontroller and so much more.

ACTIVE LEATHER CAB PACKAGE

For those who want more

Case IH offers the Active Leather cab with cab suspension as ACTIVE LEATHER CAB - STANDARD FEATURES standard equipment. A ventilated premium leather seat, leather steering wheel, leather passenger seat and carpeted floors give you a feeling of pure luxury as you work efficiently and productively. This package also includes standard front and rear cameras, giving you the best overview of your surroundings and greatly reducing the risk of accidents.

- Cab suspension
- Leather steering wheel
- Premium leather seat with active suspension, heating and ventilation
- Leather passenger seat
- Carpet



PRODUCTIVITY MADE EASY

Smart operating with only a few moves

You and your employees always have a lot to do. That's why we've been thinking about how we can make your everyday work life even easier. The result is the innovative Multicontroller armrest: It enables a fast reset of preferences when changing drivers or changing jobs and places 95% of the most commonly used functions right at your fingertips. Many functions can be operated either via the touchscreen or via a new turn-and-press encoder dial, for that same personalised operation.

AN IDEAL SOLUTION FOR ALL

Everyone should benefit from this innovation: The armrest position can be adjusted in four directions to suit any operator.



NEW 12-INCH AFS PRO 1200 MONITOR with touch screen and Bluetooth® capabilities - powered by the new AFS Vision Pro operating system: just like using a smartphone or tablet MULTICONTROLLER ARMREST Proven design now features a dial encoder for total control at your fingertips INTEGRATED ENCODER OPERATING SYSTEM Easy to use and navigate the AFS Monitor CONFIGURABLE HOT KEYS 1-4 CONFIGURABLE HOT KEYS 5 – 8 PRE-PROGRAMMED HOT KEYS CONFIGURABLE, COLOR-CODED Electro-hydraulic remote (EHR) levers MULTIFUNCTION HANDLE Puts 95% of the commonly used controls at your fingertips

MULTI-CONTROL = MULTI PROGRESS

Adaptability and comfort rethought

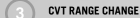
AT YOUR FINGERTIPS

The ergonomic Multicontroller was redesigned to include reconfigurable tractor functions. It's easy to reach on the armrest and features more functionality than ever before, including control of the front and rear remote valves, all transmission settings as well as ISOBUS functions.



CUSTOMISABLE CONTROLS FOR EACH DRIVER'S PREFERENCES

The four freely-configurable buttons on the Multicontroller can be personlised with whatever functions you like so everything is always in reach. Choose from engine settings, electrical remote valves, Precision Farming, transmission, heating and air conditioning, phone and more!



Additionally on the right hand side. This gives the operator the best flexibility

CONFIGURABLE HYDRAULIC REMOTE VALVES

4 buttons on the remote valve pad can be mapped to any remote valve. The shift button on the back activates the float position.

FRONT AND REAR THREE-POINT LINKAGE

Front three point linkage in combination with shift button on the back

THUMB WHEEL FOR TARGET SPEED ADJUSTMENT

HEADLAND MANAGEMENT CONTROL II (HMC II)

11 buttons can be used to control ISOBUS functions







HIGHEST DEMANDS NEED AN OVERALL CONCEPT Smart gadgets for every situation

EXCLUSIVE ENCODER KNOB

The integrated encoder allows an easy navigation and an accurate AFS monitor set-up under harsh field condition. Pushing the encoder opens the adjustment menu of your:

- Hydraulic system
- Engine
- PTO
- Radio & mobile phone
- Work lights
- Three-point linkage
- Heating system

The encoder gives you a sure touch and ergonomics especially while driving even in the most severe conditions so you are always in control.

A-PILLAR DISPLAY

The newly-designed colour display mounted on the A-pillar shows the driver an overview of the most important data regarding the fuel tank, AdBlue fill level, coolant temperature, transmission, rear hitch, PTO speed and ground speed. Its slim design fits unobtrusively into the A-pillar so as not to block your view out the front windscreen or side window.

THE MOST IMPORTANT FUNCTIONS

The control panel on the armrest has been completely redesigned. The buttons are grouped and colour-coded so you can tell them apart more easily. Transmission and engine-related function buttons are orange, for example, while PTO buttons are yellow.





AFS PRO 1200 TOUCHSCREEN MONITOR

The high-res allrounder



SETTINGS JUST FOR YOU

The AFS Pro 1200 monitor gives you an overview of all tractor functions. It's easy to optimise the hydraulics, PTO, engine and transmission. Just use the Case IH encoder and shortcut keys for total control of your tractor's functions.



VIDEO INPUT

The monitor can show live video from up to four cameras. One camera at the front and one at the rear are factory-installed. An optional wireless camera is also available which could for example be mounted on the rear of large implements such as a chaser bin or baler. This makes backing up with large implements easier than ever.



THE FREEDOM OF AUTOMATION WITH HMC II

The Optum CVTDrive AFS Connect includes as standard the innovative headland management system HMC II to automate repeating processes. To increase productivity, processes can be recorded in real time while you work, or by inputing commands on the AFS monitor. Save valuable time in the headland and concentrate on your work.



EVERYTHING IN VIEW

The high-res AFS Pro 1200 is as easy to use as your smartphone. Each driver can configure and save submenu and shortcut options to suit their needs.

EVERYTHING UNDER CONTROL

This lets every driver utilise the full potential of the machine without annoying reconfiguration of preferences.

THE FREEDOM OF CONTROL

ISOBUS is a modern tractor/implement interface which allows the implement's operating screens to be displayed on the AFS Pro 1200 monitor. You don't need another monitor, saving you money. ISOBUS III allows the implement to control elements of the tractor, for example the remote valves, PTO, the position of the rear hydraulics and ground speed.



THE FREEDOM OF CHOICE

The AFS Pro 1200 monitor allows you to choose from over 100 functions to assign to eight freely-programmable keys. Functions like radio volume, air conditioning fan speed or to answer/end phone calls can then be easily operated using the programmable buttons on the Multicontroller or on the Integrated Control Panel (ICP). Your drivers always has the ideal settings at their fingertips.



PERFORMANCE MONITORING

The monitor also records total performance and daily stats. All data is sent directly from the AFS Pro 1200 monitor to your MyCase IH platform for further analysis.





ENTER THE FUTURE: START THE ENGINE

We keep progress moving!

THE FPT ENGINE IN THE OPTUM AFS CONNECT WAS DEVELOPED IN HOUSE TO DELIVER BETWEEN 270 AND 300 RATED HORSEPOWER. THE PATENTED, HIGHLY-EFFICIENT HI-ESCR2 EXHAUST GAS TREATMENT MEETS EURO STAGE V EMISSIONS STANDARDS WITHOUT **ADVERSELY IMPACTING THE PERFORMANCE OF THE ENGIN**

INTELLIGENT, ECONOMICAL AND POWERFUL

The six cylinder 6.7 litre FPT engine with high-pressure Common The blades of the eVGT turbocharger are electronically adjustable specifically for heavy load applications. Thanks to the intelligent greater torque with low fuel consumption. engine/transmission management system, the powerful engine operates at low RPM, raising efficiency to the next level.

UP TO ANY CHALLENGE

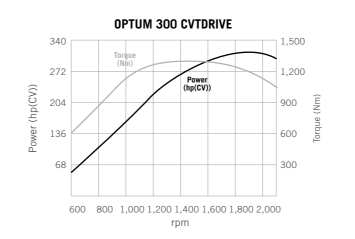
of 40% guarantee easy going even in the toughest situations. The Optum 300's engine delivers 1,282 Nm of torque starting at just 1,400rpm, protecting components and keeping fuel consumption low.

POWERFUL TURBO WITH VARIABLE GEOMETRY

Rail injection is equally suited to field work and road transport. depending on load and engine speed, resulting in optimal boost The unique design of engine block and oil pan was tailored pressure. At the same time, optimised combustion provides

MAINTENANCE-FRIENDLY FROM EVERY ANGLE

Daily mainenance is easily managed thanks to the bonnet which lifts open in one piece. The diesel tank has an incredible capacity A broad constant performance range and a superior torque rise of 601 litres, letting you work all day without stopping to refuel.



MAINTENANCE-FREE **AFTERTREATMENT**

+25% EXTENDED SERVICE INTERVALLS (750 HOURS)

OPTIONAL WITH REVERSIBLE ECO-FAN



ADVANTAGES

- FPT engine technology from 270 to 300hp (rated) all Stage V compliant
- Hi-eSCR2 exhaust gas treatment without particle filter
- eVGT turbocharger for a faster engine response and increased torque
- ECO Drive helps to cut fuel consumption
- Industry exclusive variable pitch van option
- 601 litres fuel tank capacity and 96 litres AdBlue tank
- 750 hour service interval



CVTDRIVE TRANSMISSION – SEAMLESS ACCELERATION BETWEEN 0-50KPH

SUMMATION
PLANETARY GEAR –
COMBINES DRIVE SPEEDS
OF THE ENGINE AND
HYDROSTAT UNIT FOR
ACTIVE HOLD CONTROL

SYNCHRONIZER FOR GEARS 1 AND 2 AS WELL AS 3 AND 4

FOUR MECHANICAL DRIVE RANGES
WITH AUTOMATIC RANGE CHANGES

DOUBLE CLUTCH TECHNOLOGY - CLUTCH A / CLUTCH B

CONTINUOUSLY VARIABLE – PERMANENTLY EFFICIENT

Perfect interaction between engine and transmission saves fuel

THE CVTDRIVE CONTINUOUSLY VARIABLE TRANSMISSION IS BUILT TO SIMPLY DELIVER THE EXACT SPEED FOR YOUR OPERATION WITHOUT COMPROMISE.

THE POWER OF EXPERIENCE

Seamless range changes, from standstill to top speed, integrated creep speeds and double-clutch technology - the CVT Drive transmission offers all this plus active hold control.

FUEL EFFICIENY, NO MATTER THE JOB

The intuitive electronics control the tractors ground speed determining the optimal engine speed and gear ratio to maximise performance and to reduce running costs. The driver need only move the Multicontroller or step on the foot throttle, and the tractor takes care of the rest. For even greater fuel economy, top speed is achieved at just 1,550rpm – perfect for transport work.

ECODRIVE SPLIT THROTTLE

The ECODRIVE manual throttle allows the driver to preselect minimum and maximum engine speeds, adjusting the engine speed range to work at hand. This helps you to save fuel.

A NEW DRIVING EXPERIENCE WITH CUSTOMISABLE TRANSMISSION SETTINGS

Case IH software engineers have enhanced the performance and driveability of the CVTDrive with new control features that deliver smoother and more responsive characteristics, increasing uptime in the field. Drivers can choose between three pre-defined settings or customise the settings according to their needs, easily and quickly via the AFS Pro 1200 display.

- Acceleration / deceleration
- Shuttling speed
- Drive pedal behaviour



WITH AN EXCELLENT POWER-TO-WEIGHT RATIO AND A HIGH MAXIMUM PERMISSIBLE WEIGHT, CASE IH OPTUM TRACTORS ARE STRONG IN THE FIELD AND ON THE ROAD.

PERFECT SOIL CONTACT

time.

AGILE AND STABLE

The axles of the Optum AFS Connect were developed in-house and designed for the heaviest loads. Add in the heavy-duty axles for a a max. gross vehicle weight of 16,000kg, of which 6,300kg are available as payload, making your Optum AFS Connect even more versatile.

TRACTION FOR EVERY ACTION

The suspended front axle with 110mm travel is designed with a The small turning radius of 7.7m and the automatic all-wheeldouble-acting cylinders for a comfortable ride on the road and differential lock management system makes you agile optimal power transfer in the field. You can get more done in less in the field. Reduced slip further improves efficiency and saves the AFS Pro 1200 monitor, where setpoints can be inputted to all-wheel-drive and differential lock can be easily set or adjusted setpoint immediately generates a warning message on the from the AFS Pro 1200 monitor.

The tyre pressure monitoring system can monitor up to 16 wheels (including implement wheels). It's operated entirely via on fuel. All parameters for the activation and deactivation of the give your productivity another boost. A deviation from the

> FRONT AXLE SUSPENSION WORKS IN BOTH DIRECTIONS: MORE COMFORT BETTER TRACTION AND SAFETY

SUCCESS IS IN THE AIR





- Braked and suspended Class 4.75 front axle with 105mm travel
- Maximum permissible front axle load of 7,500kg for single and 6,500kg for dual wheel equipment
- Reinforced axle with four planetary gears for a long service life
- Four high-performance brake discs on the rear axle ensure for security
- 4WD and differential lock management
- Turning radius of just 7.7m
- Front axle suspension increases stability and traction





POWER EXACTLY WHEN AND WHERE YOU NEED IT

Massive PTO output at low rpm

IN DIFFICULT FIELD CONDITIONS, THE NEW OPTUM AFS CONNECT SHOWS WHAT IT'S MADE OF AND IS DELIVERING ITS BEST PERFORMANCE - WITH A HEAVY DUTY PTO, WHICH IS PERFECTLY MATCHED TO THE HIGH ENGINE POWER OF THE TRACTOR.



DEPENDANT FRONT AND REAR PTO

MORE OPTIONS - MORE EFFICIENCY

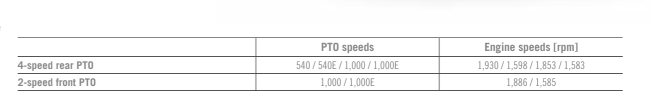
The Optum AFS Connect comes with 4 rear PTO speeds as • 4-speed PTO standard at the rear standard (540/540E/1,000/1,000E). The ECO speeds are achieved at a low engine speed of 1,600rpm, significantly lowering fuel consumption. You can also choose an additional ECO speed for the front PTO (1,000/1,000E). The speeds are selected electronically via the AFS Pro 1200 monitor.

OPERATING SMART AND SAFE

Naturally, the Optum AFS Connect offers a soft start mode and a hydraulic PTO brake in addition to the automatic PTO. These functions can easily and efficienctly be saved in the HMC II headland management control system (equipped as standard) and called up as needed.

ADVANTAGES

- 2-speed PTO optional at the front
- Front and rear PTO automatic
- Soft start PTO is gentle to your implements
- PTO operation can be fully integrated in the Headland Management Control II





We know, how to work best under pressure

AT CASE IH, WE KNOW THAT A HIGH UTILISATION RATE HAS A POSITIVE INFLUENCE ON YOUR TRACTOR'S OVERALL ECONOMY. THAT'S WHY WE DESIGNED THE HYDRAULIC SYSTEM TO BROADEN THE OPTUM AFS CONNECT'S RANGE OF USES. WITH EVEN MORE PERFORMANCE AND PRECISION, YOUR MACHINE CAN HANDLE ANY CHALLENGE.

GO AHEAD AND BRAG

The heart of the hydraulic system is a perfectly suited pressure flow compensating pump with a flowrate of 220l/min It supplies up to 5 electro-hydraulic remote valves at the rear as well as three mid-mounted remotes with an incredible, continuous lifting capacity of 10,305kg (@610mm behind link ends). Up to four plug-in couplings and a return line can also be installed. The fully-integrated front linkage with optional position control lifts an impressive 6,016kg, carrying heavy front tanks or seed drills with ease.

SUCCESS UNDER PRESSURE

A Power Beyond connection is available for implements with a load sensing controller. The machine is also provided with a pressureless return line. An oil volume of 90l (standard) means even large hydraulic cylinders can be supplied with enough fluid.

YOU'VE NEVER HAD SO MUCH FREEDOM

The controls for the remote valves set a new standard in configurability and comfort. Use the high definition AFS Pro 1200 monitor to assign 4 remote valves to hot keys on Multicontroller, or to the electrical joystick. The backlit toggle switches change colour depending in which remote valve has been assigned to them – another Optum AFS Connect first.

NEW LAYOUT FOR REMOTE VALVES

The new couplings can be connected under pressure from both sides, making the daily work of attaching and removing implements even faster and more comfortable. The colour-coded inlet and outlet sides prevent errors in attaching the implements.



SHORTCUT KEYS BRING YOU DIRECTLY TO THE SETTINGS MENU TO CONFIGURE YOUR REMOTE VALVES



CONFIGURABLE CONTROL SWITCHES WITH CHANGING COLOURS ALLOW INDIVIDUAL ASSIGNMENT OF THE REAR CONTROL UNITS



HYDRAULICS

REMOTE VALVES.

Welcome to a smart and eco-friendly future

As one of the leading agricultural manufacturers of precision farming technology, Case IH helps you to enhance your output and to be fit for the future.

Therefore, we offer a wide range of applications that combine information input and the unique AFS Connect telematics portal into a goal-oriented data management system for registered machines. Of course, this also includes full ISOBUS compability and the HMC II headland management system.

Get ready for repeatable accuracy, reduced overlaps, lower operating costs and maximisation of profits – get ready for advanced farming!



WORK SMARTER, NOT HARDER: CASE IH AFS™

Maximum precision for your success

CASE IH ADVANCED FARMING SYSTEMS (AFSTM) HAVE BEEN AT THE FOREFRONT OF PRECISION FARMING FOR MORE THAN A DECADE. CASE IH AFS TOOLS INCLUDE EVERYTHING YOU NEED TO ACHIEVE REPEATABLE ACCURACY DOWN TO 2.5CM, REDUCE OVERLAPS, CUT OPERATING COSTS AND MAXIMISE YOUR PROFITABILITY.



INDUSTRY-LEADING PRECISION

The new Optum CVTDrive AFS Connect is equipped with three new system components which enable you to configure precision farming functionality and tractor systems the way you want them:

- AFS Pro 1200 High-Definition touchscreen monitor: designed for intuitive navigation, the remote display viewing connects operators with farm managers seamlessly, and Bluetooth® capabilities pair the display with a mobile phone.
- New AFS Vision Pro operating system: enables you to configure precision farming functionality, tractor systems and connectivity to your operating preferences.
- AFS Vector Pro receiver: streamlines guidance correction options, ranging from base (AFS 1 and AFS 3) to medium (AFS 2) to high (RTK and AFS RTK NTRIP) accuracy levels.

RTK+ 2.5CM ACCURACY LEVEL

AFS RTK+ is a cellular-based correction guidance that allows producers to easily achieve repeatable accuracy down to 1.5cm, reduce overlaps and cut input costs and maximise your yield potential. Thanks to RTK Fill, signal losses can be bridged for up to 20 minutes as soon as the machine starts up. Just keep going without interruption - and maintain ultimate precision.

ALWAYS ON TRACK WITH ACCUGUIDE

The fully-integrated AccuGuide guidance system helps you complete your field work and improve your agronomic performance. It ensures pass-to-pass accuracy and reliability, • Optional high accuracy RTK+ signal with accuracy regardless of the season, operation or patterns (field, circle, curved, heading, spiral and straight) to reduce overlaps • Integrated Accuguide auto-guidance for and skips.



ADVANTAGES

- Range of signal accuracies available (AFS1, AFS2 and AFS3 RTK signals)
- Receivers use GPS, Galileo, BeiDou and GLONASS to increase uptime in challenging environments
- levels close to 2.5cm
- Optum AFS Connect
- RTK Fill bridges RTK+ signal gaps of up to 20 minutes

DIGITAL FLEXIBILITY: AFS CONNECT

Find your own new way of farming!

AFS CONNECT LETS YOU REMOTELY MONITOR AND MANAGE YOUR FARM, FLEET AND DATA, ALLOWING YOU TO OPTIMISE YOUR PERFORMANCE, PRODUCTIVITY AND FLEXIBILITY. EFFICIENTLY VISUALISE YOUR EQUIPMENT WITH LITTLE TO NO IDLE TIME. WITH ALL THE INFORMATION AT YOUR FINGERTIPS. YOU CAN SUCCESSFULLY MANAGE YOUR OPERATIONS ANYTIME, ANYWHERE!



3 YEARS AFS CONNECT **SERVICES INCLUDED**

USER-FRIENDLY INTERFACE

- New, intuitive and redesigned interface with all information at your disposal
- Ergonomic platform divided into 3 sections: fleet, farm & data

TIME-SAVING MANAGEMENT

- Visualisation of data from multiple machines in one field
- Manage your activity & transfer data from your office to machines and vice versa

MAXIMUM PRODUCTIVITY-ENHANCING DECISION MAKING

Notifications & visualisation of critical operating parameters

RECEIVE UPDATES ON YOUR DAILY OPERATIONS

- See, share and manage data on the go, in real time, from any device
- View updated machine telematic data and fault codes remotely

THE ULTIMATE SOLUTION FOR WHEN YOU'RE ON THE MOVE

- Vehicle map lets you find machines' locations and and get driving directions
- Share vehicle info, location and directions with various apps (e.g. WhatsApp) on your phone



YOUR ALL-NEW DESTINATION FOR CASE IH PRODUCT SUPPORT

MYCASEIH is a new free cloud-based platform which gives you a single place to log in for access to everything related to your Case IH farm equipment. Find an overview of all your machine and equipment, manage your users and access a support knowledge section with operator manuals, support documents, parts catalogues and more. The platform is available on all devices: smartphone (Apple & Android), tablet and desktop.

VISIT US AT MY.CASEIH.COM







FARM MANAGEMENT

MANAGE YOUR COMPANY

applications and agronomic data.

GET MORE DONE EACH DAY OPTIMISE YOUR TIME BY EASILY ORGANISING YOUR FIELDS, APPLICATIONS AND AGRONOMIC DATA



FLEET MANAGEMENT

TRACK. MONITOR & MANAGE YOUR ENTIRE FLEET **EFFICIENTLY TRACK YOUR EQUIPMENT'S LOCATION &** VIEW MACHINE PARAMETERS IN REAL TIME



DATA MANAGEMENT

CONNECT AND SHARE DATA SECURELY SHARE YOUR FARM DATA WITH TRUSTED PARTNERS, ANYTIME, ANYWHERE

Managing your fields and your data can be time-consuming. AFS Connect optimises your time by easily organising your fields,

With a wealth of information at your fingertips, you can boost your operation's performance.

Data visualisation: access agronomic data in near real-time for all your seeding, application and yield activities. Included: topographic, weather, equipment, or prescriptions information.

Reporting: capture all of your critical farming information on the go or directly from your equipment. Plan upcoming activities, manage logistics, share data with your trusted advisors and make informed decisions.

Usability: Keeping track of everything going on in your operation has never been easier. Whether you're on the road, in the field or at the office, the intuitive user interface keeps you informed.

MANAGE YOUR PRODUCTIVITY

time, you have the peace of mind that comes with working smarter stay in complete control with your preferred trusted business and knowing that you're doing all you can to make the most of each partners.

Fleet overview: access key information with detailed performance values for each machine by vehicle type. The map overview allows visualisation of connected equipment to more efficiently execute infield operations and coordinate the fleet.

Vehicle details page: access recent machine operations and get a 7 day report of the vehicle status by hours and fuel usage.

Alerts history and notifications: view and filter the faults shown to the operator on the in-cab displays. Configure and setup notifications such as vehicle speeds, oil temperature, engine load or fuel level and receive them via web or via text messages.

MANAGE YOUR DATA EXCHANGE

When all your equipment operates efficiently with little to no idle Seamlessly manage, share and move data – all while ensuring you

Secure data sharing: Securely share selected data with trusted partners while keeping complete control over who can access each piece of generated data.

Third-party partners: Wirelessly transfer two-way data between AFS Connect and trusted 3rd party suppliers (AgDNA, Farmers EdgeTM) to make the most of Agronomic data and drive daily management decisions.

Solutions for mixed fleets: Case IH customers benefit from a comprehensive solution for sharing data one solution:

 DataConnect is a new cloud-to-cloud interface, in partnership with CLAAS. John Deere and New Holland. Mixed-brand fleets owners can look forward to easier data exchange and management without compatibility issues.









NEXT LEVEL OF PROACTIVITY — WITH FULL REMOTE SUPPORT

Digital help. Anyplace. Anywhere. Anytime.

Sometimes, life gives you moments you can't afford to miss. Whether that's at the ballfield or simply joining the family around the dinner table, AFS Connect helps put you where you want to be. You don't need to be in the cab to see exactly what the operator is seeing.

With the new AFS Pro 1200 monitor, you are able to utilise remote display viewing capabilities, remotely diagnose maintenance and service issues and receive machine software updates automatically.

REMOTE DISPLAY VIEWING

No matter where they are, a farm manager or dealer can easily see exactly what the operator is seeing on the screen in the tractor cab.

REMOTE SERVICE SUPPORT

There's no time for downtime. Now, you can work with your local Case IH dealer to remotely diagnose maintenance and service issues and identify the parts you need to stay up and running.

FIRMWARE OVER THE AIR (FOTA)

Your dealer can update your operating firmware wirelessly, giving you the advantage of new features, functionality and enhancements.

ADVANTAGES

- Keep operators in the field and in the cab
- Optimise your time
- Better and more-informed management decisions

HMC II – AUTOMATED HEADLAND TURN

Optum models feature Headland Management Control II, which is designed to assist the driver when turning at the headland. Each step can be programmed either by time or distance travelled. In addition, triggers for various other automated functions can be set, such as lowering the engine speed after lifting the implement. A headland sequence can be recorded while driving or programmed on the stand. The sequence can be played back manually or automatically via the the Multicontroller or the AFS Pro 1200 monitor.

ISOBUS CLASS III - OPTIMISED FEED RATE

With ISOBUS III, an implement can easily be controlled directly from the AFS Pro 1200 monitor. With ISOBUS III, the implement automatically controls aspects of the Optum. The tractor will automatically adjust forward speed, steering (option), hitch position and PTO speed, as well as operating remote valves depending on the implement's needs. The result is perfect cooperation and efficiency of the implement and tractor.

ADVANTAGES

- Headland Management Control II automates workflows for less driver fatigue and higher productivity
- ISOBUS III optional for best efficiency: the attached implement controls, for example, tractor speed, steering (option), hitch raise/lower and PTO speed.





UPTIME IS ALWAYS ON OUR MIND.

Because it's always on yours

KEEP DRIVING!

When there's a busy day ahead of you, the last thing you want is to waste time on servicing your tractor. When you run an Optum tractor, daily checks and regular maintenance are easy and quick. For example, the radiator package is easy to clean and the air filter is conveniently located for quick inspection. Just make your quick checks and drive off!

MAXIMUM UPTIME, MINIMUM SERVICE COSTS

The Optum AFS Connect with HI-eSCR2 engine technology keeps you working, reducing maintenance and costly downtime to a minimum. The long 750 hour service intervals are just one of the many features that drive down your maintenance and service costs.

REMOTE CAPABILITIES

Added connectivity helps to maximise uptime and keep operators in the field via support features available in the Optum CVTDrive AFS Connect:

- Remote service support: allows dealers to remotely identify maintenance and service needs, to proactively determine what parts are needed, without ever needing to visit the operation.
- Remote display viewing: allows a farm manager or dealer to view exactly what an operator is seeing on the AFS Pro 1200 display in the cab.
- Firmware Over-the-Air (FOTA): allows dealers to push wireless updates to operating firmware.





SERVICE TEAM

Be a farmer, we take care of the rest

THE CASE IH SERVICE TEAM, A STRONG DEALER NETWORK BACKED UP BY LOCAL CASE IH MARKET TEAMS, INDUSTRY-LEADING CASE IH SUPPORT TOOLS. MODERN TRAINING METHODS. BEST-IN-CLASS SPARE PARTS SUPPORT AND LOGISTICS PERFORMANCE: THESE PROVIDE CASE IH CUSTOMERS WITH EXCELLENT ALL-ENCOMPASSING AFTER-SALES SERVICE, KEEPING YOU FARMING!

GENUINE*PARTS*

WE KEEP YOUR EQUIPMENT RUNNING.

colleagues are all part of the Case IH ServiceTeam network. They're highly trained to give you expert offer a 2 year factory warranty. Labour and Case IH original parts are covered for every warranty repair advice and solve problems, ensuring the correct, genuine Case IH parts are located and dispatched without any unexpected cost to you. Terms and conditions apply, call your local Case IH dealer for right away, reaching you next day or sooner to keep your machine in top condition.

WARRANTY 24 MONTHS/2000 HOURS WARRANTY

Your local Case IH dealer and our dedicated 24/7 parts call centre technicians and their logistics. Our extremely high quality standards and continual improvements to our products have allowed us to

CNH CAPITAL

OPTIMAL FINANCING SOLUTION FOR EVERY INVESTMENT

As the captive financial services provider for Case IH, CNH Industrial Capital has been offering equipment finance for over 60 years. They know the equipment you use every day and invests in that equipment just like you do, to help to ensure you're provided with the tools you need to be successful.

Your Case IH dealer is here to assist you on your agricultural equipment choice and, with the assistance of CNH Industrial Capital's agricultural financing experts, can advise you on the right financing, leasing or rental solution that best matches your business, cash-flow needs, income cycles and seasons.

Whether new or used, CNH Industrial Capital is committed to delivering flexible and easy to use financial products and services that support your business development and success with customised finance solutions on a wide array of Case IH machines and attachments.

- Looking for complete ownership? A Loan and Goods Mortgage enables you to immediately receive the benefits of equipment ownership upon purchase and helps you to manage your cashflow over the medium and long term. Under a Loan and Goods Mortgage, CNH Industrial Capital holds a mortgage over the equipment for the duration of the loan.
- Want to expand and update your equipment without tying up working Capital? Select a Finance Lease to lower your instalment and keep end of contract options whilst optimising your accounting. CNH Industrial Capital purchases the equipment and rents it to business customers for an agreed period, at fixed rentals.

- Business customers pay to rent the equipment without having to purchase it and simply return the equipment to the designated CNH dealership at the end of the term. CNH Industrial Capital offers both maintained and non-maintained operating leases. A maintained operating lease includes all scheduled maintenance and servicing during the lease period, while with a nonmaintained operating lease you take responsibility for the upkeep of the machine.
- Want to try new technologies before you buy? Rent to Buy is designed for those who are looking for an immediate solution to asset requirements and gives you the opportunity to become familiar with the asset you are considering purchasing before making a final decision. Extended warranty, maintenance and repair services, and various types of insurance, can be included in the pack*.

With no ongoing fees or early termination penalties, CNH Industrial Capital is simplifying our processes and helping to expand your options every step of the way, so you can focus on what matters

^{*}Subject to credit approval. Availability of offerings and products may vary by country depending on the local fiscal and accounting regulations

SUSTAINABILITY

CASE IH IS PART OF CNH INDUSTRIAL, ONE OF THE WORLD'S LARGEST CAPITAL GOODS COMPANIES. IT HAS A FIRM FOCUS ON ITS ENVIRONMENTAL RESPONSIBILITIES, AND HAS BEEN A NINE-TIME LEADER IN THE DOW JONES SUSTAINABILITY INDEX.

Within the CNH Industrial group:

- 91% of waste is recovered
- 27.5% of water used is recycled and
- 56% of electricity used is from renewable sources.

Being a global leader in capital goods carries great responsibilities, which means that we must be accountable for every global activity we perform. Our responsibility does not stop at the factory gate, and we have made great efforts to be proactive when it comes to the broader global issues surrounding sustainability. Over the years, our work in research and development has been geared towards ensuring that our products continue to achieve increasingly high standards in terms of safety and eco-compatibility. Rather than limiting customers to a choice between low operating costs and eco-efficiency, our strategy is to offer products that deliver both.

At Case IH, our engineers are focused on producing machines that not only work on the land, but work with it too.

ST.VALENTIN – HOME TO THE OPTUM AFS CONNECT™

Every Case IH Optum AFS Connect tractor carries the flag for Austrian engineering and manufacturing excellence. Home to the Case IH European headquarters, the St Valentin plant relies on the passion and expertise of our engineers and production workers, as well as state-of-the-art assembly lines to produce tractors ranging from 99 to 300 hp with the highest quality and precision.

Ninety percent of tractors produced here are exported, carrying our culture of excellence around the world. The CNH Industrial tractor plant in St. Valentin, Austria, performs impressively in the annual World Class Manufacturing (WCM) audit, a success that is attributed to world-class production and highly-qualified employees. WCM stands for competence, quality and performance of enthusiastic staff.

Processes are optimised and testing, as well as quality controls, follow strict regulations that go far beyond recognised industry standards. Our clear focus is to deliver machines that are ideal for leading farming businesses and contractors.





MODELS	OPTUM 270 CVTDRIVE	OPTUM 300 CVTDRIVE	
NGINE	FPT	FPT	
umber of cylinders	6		
уре	Common Rail Diesel engine with 24 valves, eVGT single turbocharger and Hi-eSCR2 only exhaust after treatment		
mission level	Stage V		
apacity [cm³]	6,728		
laximum power ECE R120 ¹⁾ [kW/hp(CV)]	212 / 288	230 / 313	
at engine speed [rpm]	1,80	00	
ated power ECE R120 ¹⁾ [kW/hp(CV)]	199 / 270 221 / 300		
at engine speed [rpm]	2,100		
laximum torque [Nm @ 1,400rpm]	1,194	1,282	
orque rise [%]	32	28	
uel tank, diesel / urea [litres]	601/96		
RANSMISSION			
VTDrive - continuously variable transmission 50kph ECO	•		
owershuttle	•		
ear axle diff-lock type	Multi disc wet plate with	h management system	
ervice brake	Hydraulically operated multiple	wet disc brake, self adjusting	
OWER TAKE OFF			
уре	Electro-hydraulic with Auto PTO control available		
peeds	540 / 540E / 1,000 / 1,000E		
. at engine speeds [rpm]	1,871 / 1,598 / 1,853 / 1,583		
haft type Standard (Option)	1 3/8" 21 splines (1 3/8" 6	splines, 1 3/4" 20 splines)	
RONT PTO AND FRONT HITCH	0		
peeds	1,000 / 1,000E		
. at engine speeds [rpm]	1,886 / 1,585		
lax. lift capacity [kg]	6,016		
ECD lift capacity through range @ 610mm [kg]	4,181		
OUR-WHEEL DRIVE AND STEERING (DRIVELINE)			
уре	Electro-hydraulic with management system, electro-hydraulic differential lock and active front suspension system standard		
ront axle suspension	•		
teering angle [°]	55		
lin. turning radius ²⁾ track setting 1,930mm [m]	7.7		
YDRAULIC SYSTEM			
ystem type	Variable displacement, pressi	ure flow compensated pump	
lax. pump flow rate Standard [I/min]	220		
ystem pressure [bar]	215		
ontrol type	Electronic Hitch Control (EHC) with cushion ride control		
ECD lift capacity through range @ 610mm [kg]	10,305		
lax. number of rear remote valves	5		
lax. number of mid mount valves with electronic joystick	3		
emote valve timer control	1 - 60 seconds on all models		
ategory type	Cat III (Quick attach link ends)		
lip control	•		

MODELS	OPTUM 270 CVTDRIVE	OPTUM 300 CVTDRIVE	
WEIGHT			
Approximate shipping weight [kg]	10,500		
Permissible total weight [kg]	16,000		
Max. permissible weight front single / dual wheels [kg]	7,500 / 6,500		
Max. permissible weight rear [kg]	11,000		
DIMENSIONS 2)			
A: Max. length with front and rear lower links down [mm]	5,825		
B: Total height [mm]	3,347		
C: Minimum width across rear tyres (min./max.) [mm]	2,536 / 2,993		
D: Wheel base [mm]	2,995		
E: Height at centre of rear axle, highest point (susp.cab) [mm]	2,341		
F: Track setting front [mm]	1,858 - 2,258		
rear [mm]	Bar axle: 1,840 - 2,374		
STANDARD TYRES ³⁾			
Front	540 / 65 R28	540 / 65 R30	
Rear	650 / 85 R38	650 / 65 R42	

• Standard Equipment O Optional Equipment - Not available 19ECE R120 correspond to ISO 14396 and 97 / 68 / EC 3 With standard tyres 3 Other tyres on request 4 IF = Improved Flexion ==> up to 20% more load capacity at identical air pressure



