

THE LATEST AND MOST POWERFUL EVOLUTION FOR REMOTE MASTERING, MONITORING AND LOCATING YOUR FLEET OF MACHINES OMAC MACHINES HAVE ALWAYS BEEN EQUIPPED WITH BUILT-IN DIGITAL READ OUT AND RECORDER

MIRRORING

BUILT-IN ROUTER GENERATES A LOCAL WI-FI NETWORK (NO DATA CONNECTION REQUIRED)

DISPLAY MIRRORING ON SMARTPHONES

DOWNLOAD RECORDINGS AND MACHINE SETTINGS ON SMARTPHONES

UNLIMITED LOCAL WI-FI CONNECTIONS



REMOTE MONITORING & DIAGNOSTICS

RUN-TIME MACHINE REMOTE WORKING PARAMETERS READING RUN-TIME MACHINE REMOTE DIAGNOSTICS READING CAN PORT FOR REMOTE MONITORING OF ELECTRONIC DIESEL ENGINE PARAMETERS

REMOTE PARAMETERS SETTING

MACHINE REMOTE PARAMETERS SETTING NEW FIRMWARE RELEASE UPDATE MACHINE REMOTE SETUP

REMOTE MAINTENANCE & TROUBLESHOOTING

REMOTE ACCESS TO MACHINE MAINTENANCE SCHEDULES

MAINTENANCE ALERTS

REMOTE ENABLING OR DISABLING OF SPECIFIC FUNCTIONS

OLS WILL BE SUPPLIED ON ALL NEW 4.0 OMAC MACHINES AS WELL AS ON THE EXISTINGMACHINES (ON REQUEST)

GPS GEOLOCATION

BUILT-IN GPS ALLOWS REMOTE ACCESS TO REAL-TIME FLEET POSITION

CUT INSURANCE COSTS

LESS THEFT RISK

Performances of the machine without optional devices, at sea level and temperature 20°C. Dimensions and weights are without optional devices. All data may change without notice. Images and drawings are indicative only.

