

STANDARD ACCESSORIES



Power Cable with Fuse - 98K000A00060
5m DC Power cable straight connector (open connector)



Driver CD -
9171111I103C (Win 7 Professional)
9171111I103A (Win 8.1 Industry)
9171111I103B (Win 10 IoT)



USB Cable - 9483098080K0
0.3m D-Sub 15 USB connector on dock to two standard USB host connectors



Stylus Kit + Screw - 98K000A0005T
Stylus Kit + Screw



Adapter - 922D084W12V1
84W Adapter with power cable



Wi-Fi Antenna x 2 - 39700000000E
two dual band Wi-Fi antenna – attached directly to dock



Power Converter Cable - 94J602G030K2
0.15m power converter cable



User Manual - 9152111I100I (FM08) / 9152111I100J (FM10)
User Manual



Quick Start Guide - 9152111I01024 (FM08) / 9152111I100S (FM10)
Quick Start Guide for FM10 & FM08

OPTIONAL ACCESSORIES



DC power jack cable - 94J0086020K0
3m Adapter cable for AC power Supply



Adapter - 90P012120005
1.2m , 100-240V AC to 12V 120W DC , Country specific power cords available



RS232 Cable - 94G3094090K2
1.8m The serial connectors are industry-standard RS-232, standard 9-Pin male connectors located on the back of the dock



Audio Cable - 94E215R060K0
0.3m Provide a quick connection for a headset



CAN Bus Cable - 94E2150090K0
1.8m This cable connect the D-Sub 15 dock connector to a standard CANbus connector. Audio and CANbus share the same connector on the dock. D-Sub 15 to 9 pin Female SAE J1939 and 9 pin Male SAE J1939



LAN Cable - 94I0080080KF
2m IP65 LAN Cable



Key for Vehicle dock - 9B000000007N
To secure the device on the vehicle



WWAN Antenna x 2 - 39700000000F
WWAN antenna for higher accuracy - attached to the dock



Fuse Kit - 94JL01L01000
Fuse Kit



Device Mounting Kit - 98K000A0005Y
Device Mounting Kit



Mounting Kit for keyboard - 98K000A0005X
Mounting Kit for keyboard



UHF Fixed Reader - 9B000000006P
Able to scan long distance tag, able to both FM08 & 10



LTE MIMO/GNSS - 39700000000M
3in1 Adhesive Mount Combination Antenna



GPS & LTE MIMO Combo Antenna - 39700000000N
GPS & LTE MIMO Combo Antenna