



HEXAGON

END-OF-LIFE Notification

**HxGN AgrOn Ti7+ with Integrated WiFi
EOL003/2023**

July 18, 2023 - Rev. 1



EOL Notification Number EOL003/2023
EOL Title HxGN AgrOn Ti7+ with Integrated Wi-Fi
EOL Notification Date July 17, 2023

Dear Customer,

Hexagon Agriculture is announcing the manufacturing discontinue and End-Of-Life (EOL) of the following product(s):

- 05863 - Display Ti7+ [WH] MAX-M8 L1 10Hz + Dados Moveis EG25G + WiFi
- 05864 - Display Ti7+ [WH] MAX-M8 L1 10Hz + WiFi
- 05865 - Display Ti7+ [WAS] AT7500 L1+L2 20Hz Terrastar + Dados Moveis EG25G + WiFi
- 05866 - Display Ti7+ [WAS] AT7500 L1+L2 20Hz Terrastar + WiFi
- 05867 - Display Ti7+ [WAD] AT7500 L1+L2 20Hz Dual Antenna + Dados Moveis EG25G + WiFi
- 05868 - Display Ti7+ [WAD] AT7500 L1+L2 20Hz Duo + WiFi
- 05895 - Display Ti7+ [WAS] AT7500 L1+L2 20Hz Terrastar + Dados Moveis EG25G + WiFi + 433MHz
- 05896 - Display Ti7+ [WAS] AT7500 L1+L2 20Hz Terrastar + WiFi + 433MHz
- 05929 - Display Ti7+ [WAS] AT7500 L1+L2 20Hz + WiFi
- 05930 - Display Ti7+ [WAS] AT7500 L1+L2 20Hz RTK + WiFi
- 06016 - Display Ti7+ [WZ] MAX-M8Q L1 10Hz + Dados Móveis EG25G + WiFi + 900MHz
- 06020 - Display Ti7+ [WH] GNSS L1 10Hz + WiFi
- 06023 - Display Ti7+ [WH] GNSS L1 10Hz + 3G + WiFi
- 06035 - Display Ti7+ [WH] MAX-M8Q L1 10Hz + Dados Moveis EG25G + WiFi + Pronto 900MHz
- 06046 - Display Ti7+ [WAS] AT7500 L1+L2 20Hz RTK + Dados Moveis MC7304 + WiFi
- 06051 - Display Ti7+ [WAS] AT7500 L1+L2 20Hz Terrastar + Dados Moveis MC7304 + WiFi
- 06054 - Display Ti7+ sGPS + WiFi
- 06068 - Display Ti7+ [WAS] AT7500 L1+L2 20Hz + Dados Moveis EG25G + WiFi
- 06071 - Display Ti7+ [WAS] AT7500 L1+L2 20Hz RTK + Dados Moveis EG25G + WiFi
- 06074 - Display Ti7+ [WAS] AT7500 L1+L2 20Hz +4G + WiFi
- 06079 - Display Ti7+ [WAS] AT7500 L1 20Hz + WiFi
- 06096 - Display Ti7+ [WAS] AT7500 L1 20Hz + Dados Moveis MC7304 + WiFi
- 06242 - Display Ti7+ [O] OEM617 L1+L2 20Hz + WiFi
- 06245 - Display Ti7+ [O] OEM617 L1+L2 20Hz + Dados Moveis MC7304 + WiFi
- 07163 - Display Ti7+ [WH-RevE] MAX-M8Q L1 10Hz + Dados Moveis EG25G + WiFi + Pronto 900MHz
- 07253 - Display Ti7+ [O] Dual OEM617 L1+L2 20Hz + WiFi
- 07256 - Display Ti7+ [O] Dual OEM617 L1+L2 20Hz + Dados Moveis MC7304 + WiFi
- 07586 - Display Ti7+ [WH] MAX-M8 L1 10Hz + Dados Moveis MC7304 + WiFi

Reason for Termination: Strategic decisions

Effective immediately, we will be discontinuing the production of all Display Ti7+ models equipped with integrated Wi-Fi. Instead, we will introduce a comparable display model that does not include integrated Wi-Fi functionality. For customers requiring Wi-Fi connectivity, it will be necessary to place separate orders for the desired Display Ti7+ unit and the Wi-Fi adapter (04555).

Note: All structures that previously included the Display Ti7+ with integrated Wi-Fi can still be ordered as usual. In such cases, the Wi-Fi adapter will already be included as part of these structures.

Replacement Products:

Current Part Numbers	Replacement Part Numbers	Description
05863	08276 + 04555	Display Ti7+ [WH] MAX-M8 L1 10Hz + Dados Moveis EG25G
05864	05920 + 04555	Display Ti7+ [WH] MAX-M8 L1 10Hz
05865	08277 + 04555	Display Ti7+ [WAS] AT7500 L1+L2 20Hz Terrastar + Dados Moveis EG25G
05866	05927 + 04555	Display Ti7+ [WAS] AT7500 L1+L2 20Hz Terrastar
05867	08278 + 04555	Display Ti7+ [WAD] AT7500 L1+L2 20Hz Dual Antenna + Dados Moveis EG25G
05868	08279 + 04555	Display Ti7+ [WAD] AT7500 L1+L2 20Hz Duo
05895	08280 + 04555	Display Ti7+ [WAS] AT7500 L1+L2 20Hz Terrastar + Dados Moveis EG25G + 433MHz
05896	08281 + 04555	Display Ti7+ [WAS] AT7500 L1+L2 20Hz Terrastar + 433MHz
05929	06162 + 04555	Display Ti7+ [WAS] AT7500 L1+L2 20Hz
05930	06091 + 04555	Display Ti7+ [WAS] AT7500 L1+L2 20Hz RTK
06016	08282 + 04555	Display Ti7+ [WZ] MAX-M8Q L1 10Hz + Dados Móveis EG25G + 900MHz
06020	06021 + 04555	Display Ti7+ [WH] GNSS L1 10Hz
06023	06249 + 04555	Display Ti7+ [WH] GNSS L1 10Hz + Dados Moveis EG25G
06035	08283 + 04555	Display Ti7+ [WH] MAX-M8Q L1 10Hz + Dados Moveis EG25G + Pronto 900MHz
06046	08284 + 04555	Display Ti7+ [WAS] AT7500 L1+L2 20Hz RTK + Dados Moveis MC7304
06051	08285 + 04555	Display Ti7+ [WAS] AT7500 L1+L2 20Hz Terrastar + Dados Moveis MC7304
06054	06039 + 04555	Display Ti7+ sGPS
06068	08286 + 04555	Display Ti7+ [WAS] AT7500 L1+L2 20Hz + Dados Moveis EG25G
06071	08287 + 04555	Display Ti7+ [WAS] AT7500 L1+L2 20Hz RTK + Dados Moveis EG25G
06074	08289 + 04555	Display Ti7+ [WAS] AT7500 L1+L2 20Hz +4G
06079	07275 + 04555	Display Ti7+ [WAS] AT7500 L1 20Hz
06069	08290 + 04555	Display Ti7+ [WAS] AT7500 L1 20Hz + Dados Moveis MC7304
06042	08291 + 04555	Display Ti7+ [O] OEM617 L1+L2 20Hz
06245	08292 + 04555	Display Ti7+ [O] OEM617 L1+L2 20Hz + Dados Moveis MC7304
07163	08293 + 04555	Display Ti7+ [WH-RevE] MAX-M8Q L1 10Hz + Dados Moveis EG25G + Pronto 900MHz

Current Part Numbers	Replacement Part Numbers	Description
07253	08294 + 04555	Display Ti7+ [O] Dual OEM617 L1+L2 20Hz
07256	08295 + 04555	Display Ti7+ [O] Dual OEM617 L1+L2 20Hz + Dados Moveis MC7304
07586	07296 + 04555	Display Ti7+ [WH] MAX-M8 L1 10Hz + Dados Moveis MC7304

Key End-Of-Life Dates*:

Milestone	Definition	Date
End-of-Life (EOL) Notification Date	The date of the document is announced	July 17, 2023
Last Time Buy (LTB) Date	The last date to order the product through a Hexagon Agriculture sales channel	July 17, 2023
Last Ship Date	The last possible ship date that can be requested of Hexagon Agriculture and/or its distributors. Actual ship date is dependent on lead time	July 17, 2023
End of Service (EoS)** Contract Renewal Date	The last date to extend or renew a service contract for the product.	July 17, 2023

* Dates above are subject to change based on material availability. Any changes to the above timeline will be communicated.

** No further support will be provided once the End-of-Service (EOS) timeline is reached, except for those customers with a valid warranty or contract extensions.

If you have any questions regarding this End-of-Life (EOL) Notification, please contact your Hexagon Agriculture sales/technical support person.

Sincerely,
Hexagon Agriculture Product team