

What's on the tag? 24 hexadecimal characters

24 Character String

3500B9880611PPTHHHHHHHHH

Digits 3-9:
Hexadecimal
General
Manager
Number

Digits 10-12: Shall be "611".

Digits 16 – 24: Nine digit hexadecimal serial number unique within company numbering system.*

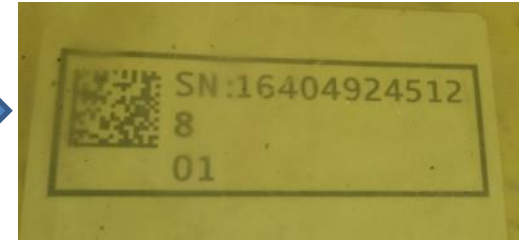
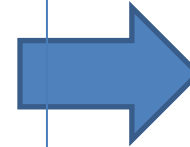
Digits 1-2:
Numbering
Scheme
Identifier.

35 = GID-96
format from
GS1
(Hexidecimal)

Digits 13-14:
Hexadecimal.
If less than 6A
(decimal 106),
then portion
number of
module roll.
Otherwise,
module type
defined by
digit 15 and
values greater
than or equal
to 6A are
available for
proprietary
use.

Digit 15:
If digits 13-14
less than 6A,
then Tag
Position:
0 = No RFID
2,4,6,8 – RFID
positions (8
closest to inner
tail).
Otherwise, digit
15 defined in
Annex A.

*If John Deere
Wrap, first 2
digits of decimal
serial
number are
year wrap
manufactured.



SN: 16 40 **4924512**

- Wrap made in **2016**
- **40** –Tama code
- 4924512 – “real” serial number

8 = RFID tag #8

01 = Portion number on roll.

01 is the last one on roll (24 is first)

Red outline – same for EVERY John Deere module wrap.