



# DIGI BENELUX

IMPULS 73 - 75 1446 WC PURMEREND THE NETHERLANDS  
NEERLANDWEG 7 B-2610 WILRIJK-ANTWERPEN BELGIUM

*This document is based on Digidriver >= v2.10*

## DIGIDRIVER INPUTFILE DESCRIPTION

Default name: send.dat

Default Inputfile Directory: C:\Dec\Digidrv\In\

(defined in Digi\_drv.ini "ImportPath")

example: ImportPath= C:\Dec\Digidrv\In\

### Example PLU file

```
0020101<us>AA002021<us>AB0002<us>AD0001000000000000<us>AF0111100000010100<us>  
BD0005<us>BG21202100000000<us>CB005<us>VH0070<us>VI0000<us>EA+0007<us>  
PB00000599<us> GA00000000<us>TB08010000RIBLAPPEN<us> WB002021<us><CR><LF>
```

### **Description fields:**

*\* See for more detail information "Digidriver Reference Manual"*

**002** → scale group number. This record will be send to all scales that are connected to this scale group.

0101 → PLU SEND command

<us> → Field separator (1FH)

AA → data code PLU number

AB → Department code

AD → Status Registration (see table Status Registration below)

AF → Status Print (see table Status Registration below)

BD → Barcode type

BG → Barcode data

CB → Use By date

VH → Label format number (Layout number)

VI → Label format number 2 (Layout number) = label 2<sup>nd</sup> printer or 2<sup>nd</sup> label at first printer

EA → Storage temperature 1

PB → Unit price pcs / kg

GA → PLU tare (only when used and active on the machine)

TB → Text status + Article name

Text status: position 1+2 = char size (e.g. 01=small, 10=big)

position 3 = normal / inverted

position 4 = centering

position 5 = Frame

position 6 = Size

position 7 = Reserved

position 8 = Skip status (Status not send to the machine)

Line separator: ~ + text status

WB → Link to Ingredient text# from Library (see Ingredient file)

<us><CR><LF> → Line end (1FH + 0DH + 0AH)

## Example INGREDIENT File

0020111<us>AA002021<us>AB02000000Ingredienten: rundvlees 100%~02000000Bereiding: stoven  
ca 2,5 uur~02000000in hoge pan aanbraden, vuur lager zetten,~02000000water toevoegen ca, 2,5  
uur sudderen. <us><CR><LF>

### Description fields:

\* See for more detail information "Digidriver Reference Manual"

002 → scale group number. This record will be send to all scales that are connected to this scale group.

0111 → INGREDIENT SEND command

<us> → Field separator (1FH)

AA → data code INGREDIENT number

AB → Text status + Ingredient text

Text status: position 1+2 = char size (e.g. 01=small, 10=big)  
position 3 = normal / inverted  
position 4 = centering  
position 5 = Frame  
position 6 = Size  
position 7 = Reserved  
position 8 = Skip status (Status not send to the machine)

Line separator: ~ + text status

<us><CR><LF> → Line end (1FH + 0DH + 0AH)

Table program 2 Status Registration

Byte	Description	Remark
1	Weight / Pieces	0 = W, 1 = P
2	Positive / Negative article	0 = P, 1 = N
3	Positive / Negative To be adjusted in REG mode	0 = N, 1 = Y
4	Price overwrite	0 = N, 1 = Y
5	Free article	0 = N, 1 = Y
6	Not active	0 = N, 1 = Y
7	Allow zero price registration	0 = N, 1 = Y
8	Real time registration	0 = N, 1 = Y
9	Points on total	0 = N, 1 = Y
10	Connected plu (obliged)	0 = N, 1 = Y
11	Allow customer discount	0 = N, 1 = Y
12	TAX article	0 = N, 1 = Y
13	Tax method	0=VAT, 1=ADD ON
14	Sellable plu	0 = Y, 1 = N
14	Colli	0 = N, 1 = Y
15	Percent colli	0 = N, 1 = Y
16	Publicity in colli	0 = N, 1 = Y

**Table program 4 Status Print**

Byte	Description	Remark	
1	Packed date	0 = N, 1 = Y	
2	Sell by date	0 = N, 1 = Y	
3	Used by date (Taste Date)	0 = N, 1 = Y	
4	Barcode	0 = N, 1 = Y	
5	Total barcode	0 = N, 1 = Y	
6	Packed Time	0 = N, 1 = Y	
7-8	Additional print labeler	00	Non
		01	Same
		02	Other
		03	Both
9	Select labeler	0= 1 <sup>st</sup> , 1 = 2 <sup>nd</sup>	
10	Packed time source	0 = Clock 1 = Manual	
11	Sell by time	0 = N, 1 = Y	
12	Name	0 = N, 1 = Y	
13	Kg or g	0 = kg, 1 = g	
14	Temperature 1	0 = N, 1 = Y	
15	Temperature 2	0 = N, 1 = Y	
16	Sell by time source	0 = Clock 1 = Manual	

\* See for more detail information "Digidriver Reference Manual"