

IR Legacy to IFX Barcode Product Label (BPL) standardization Information Package INF 087/20

August 2020

- restricted -



Background and objective

Background:

- › All IR legacy BPL shall be standardized to the IFX standard format

Objective:

- › Harmonize and standardize the Barcode Product Label (BPL) across all external production partners (Subcon)

Impact of change and implementation

Impact of change:

- › No impact to customer as all information in the current IR Legacy BPL will also be available in the standard IFX BPL.
- › No impact on product form, fit, function and electrical performance, as well as on marking and final packing configuration

Implementation phases and duration:

- › Implementation will be by external production partners (Subcon).
- › This change is expected to have multiple phases and will last over the next 2 years.
- › During this duration, there will be situation that customers will receive for a duration of time, both current and new labels, as all existing inventory cannot be relabeled.

Comparison in existing and new BPL

Existing

New

Infineon

2.1) <1P>:IRFH4253DTRPBF <1T>:XXXXXXXXXX <Q>:4000

2.2) <P> CUSTOMER PART NUMBER: 8905510665

2.3) <1P> PART NUMBER:IRFH4253DTRPBF

2.4) <1T> LOT NUMBER:XXXXXXXXXX

2.6) <V> VENDOR:INFINEON

Pkg Name:PGFN 5X6 8L

MSL RATING: 1 ASSEMBLED AND TESTED IN CARSEM-S MALAYSIA

LOT / DC	QTY

2.5) <Q>:QTY:4000

2.7) <9D>:LOT D/C:YYWW

2.9)

QC Accept

CAUTION STATIC SENSITIVE DEVICES

Infineon

(1T): VE12345678 AA01

IRFH4253DTRPBF

(1P): SP001556246

(9D): 1920 (Q): 4000 (3P): MA001543354

(13D): 19201922 Level/Temp: 1/260

Assembled in MALAYSIA

AT/PM/25/66/01/2004/30



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