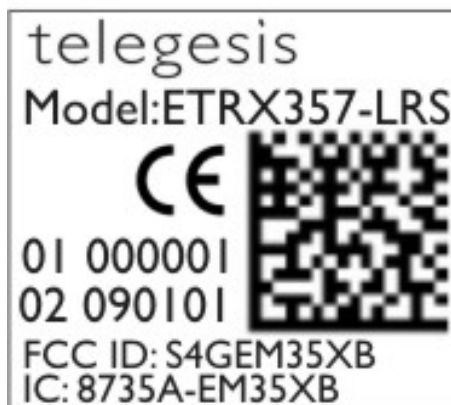


Telegesis (UK) Limited		Label Specification	I
ZigBee Modules		ETRX3 Series	3.00

1.1 ETRX357-LRS



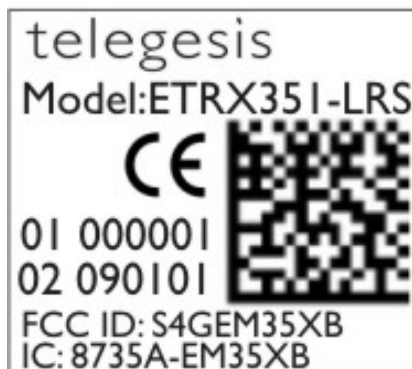
The label dimensions are 16.0mm x 14 mm (width x height). The label is suitable for reflow soldering.

The font used should be Gill Sans MT for all text, except for the “telegesis” name, which should be displayed using Gill Sans Light MT.

Imprint	Description
Model:ETRX357-LRS	Module Order Code.
0000001	Indication for the serial number. Starting at 0000000 for each batch incrementing with each module
090101	Production Date Code in the format YYMMDD, e.g. 090101
01	Indication for batch number Starting at 00 for beta panel, 01 for pilot run, etc...
02	Indication for the hardware revision (should be set to 02 until further notice)
FCC ID: S4GEM35XB	The FCC ID
IC: 8735A-EM35XB	The IC ID
CE	The CE Mark
2D-Barcode	Information in the 2D-Barcode are the serial number [6 characters], the Part-Order code [12 characters filled with trailing spaces e.g. “ETRX357-LRS “ instead of “ETRX357-LRS”], identifier for the batch number [2 characters], the identifier for the hardware release [2 characters] and the production date code in the format Year-Month-Day [6 characters], separated by a semicolon.

Telegesis (UK) Limited		Label Specification	2
ZigBee Modules		ETRX3 Series	3.00

1.2 ETRX351-LRS



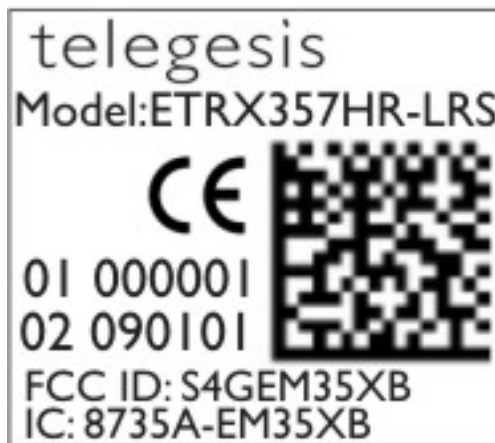
The label dimensions are 16.0mm x 14 mm (width x height). The label is suitable for reflow soldering.

The font used should be Gill Sans MT for all text, except for the “telegesis” name, which should be displayed using Gill Sans Light MT.

Imprint	Description
Model:ETRX351-LRS	Module Order Code.
0000001	Indication for the serial number. Starting at 0000000 for each batch incrementing with each module
090101	Production Date Code in the format YYMMDD, e.g. 090101
01	Indication for batch number Starting at 00 for beta panel, 01 for pilot run, etc...
02	Indication for the hardware revision (should be set to 02 until further notice)
FCC ID: S4GEM35XB	The FCC ID
IC: 8735A-EM35XB	The IC ID
CE	The CE Mark
2D-Barcode	Information in the 2D-Barcode are the serial number [6 characters], the Part-Order code [12 characters filled with trailing spaces e.g. “ETRX351-LRS “ instead of “ETRX351-LRS”], identifier for the batch number [2 characters], the identifier for the hardware release [2 characters] and the production date code in the format Year-Month-Day [6 characters], separated by a semicolon.

Telegesis (UK) Limited		Label Specification	3
ZigBee Modules		ETRX3 Series	3.00

1.3 ETRX357HR-LRS



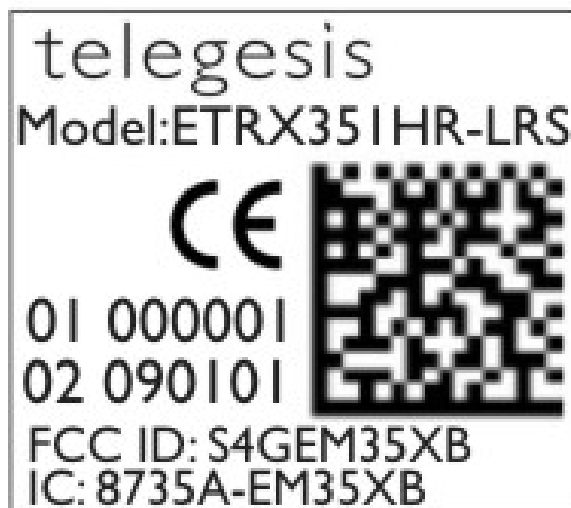
The label dimensions are 16.0mm x 14 mm (width x height). The label is suitable for reflow soldering.

The font used should be Gill Sans MT for all text, except for the “telegesis” name, which should be displayed using Gill Sans Light MT.

Imprint	Description
Model:ETRX357HR-LRS	Module Order Code.
0000001	Indication for the serial number. Starting at 0000000 for each batch incrementing with each module
090101	Production Date Code in the format YYMMDD, e.g. 090101
01	Indication for batch number Starting at 00 for beta panel, 01 for pilot run, etc...
02	Indication for the hardware revision (should be set to 02 until further notice)
FCC ID: S4GEM35XB	The FCC ID
IC: 8735A-EM35XB	The IC ID
CE	The CE Mark
2D-Barcode	Information in the 2D-Barcode are the serial number [6 characters], the Part-Order code [12 characters <u>eliminating the '-'</u> e.g. “ETRX357HRLRS “ instead of “ETRX357HR-LRS”], identifier for the batch number [2 characters], the identifier for the hardware release [2 characters] and the production date code in the format Year-Month-Day [6 characters], separated by a semicolon.

Telegesis (UK) Limited		Label Specification	4
ZigBee Modules		ETRX3 Series	3.00

1.4 ETRX351HR-LRS



The label dimensions are 16.0mm x 14 mm (width x height). The label is suitable for reflow soldering.

The font used should be Gill Sans MT for all text, except for the “telegesis” name, which should be displayed using Gill Sans Light MT.

Imprint	Description
Model:ETRX351HR-LRS	Module Order Code.
0000001	Indication for the serial number. Starting at 0000000 for each batch incrementing with each module
090101	Production Date Code in the format YYYYMMDD, e.g. 090101
01	Indication for batch number Starting at 00 for beta panel, 01 for pilot run, etc...
02	Indication for the hardware revision (should be set to 02 until further notice)
FCC ID: S4GEM35XB	The FCC ID
IC: 8735A-EM35XB	The IC ID
CE	The CE Mark
2D-Barcode	Information in the 2D-Barcode are the serial number [6 characters], the Part-Order code [12 characters <u>eliminating the '-'</u> e.g. “ETRX351HRLRS “ instead of “ETRX351HR-LRS”], identifier for the batch number [2 characters], the identifier for the hardware release [2 characters] and the production date code in the format Year-Month-Day [6 characters], separated by a semicolon.