

ROHM Semiconductor GmbH

Karl-Arnold-Straße 15, 47877 Willich-Münchheide Germany

TEL.: +49-2154-9210, FAX: +49-2154-921400

http://www.rohm.com/eu

27.Oct.2016

Part Termination Notification / PTN

As we continuously enhance our product portfolio, certain products will need to be discontinued. This Product Termination Notification is being issued to inform you of the cancellation of <u>IrDA and Remote Control Sensor Modules.</u>

ROHM Part Number	Description	ROHM Part Number	Description
RPM5337-H12E4A	Dual IR Receiver	RPM7140-V4R	IR Reciever 5V
RPM5337-H14E2A	Dual IR Receiver	RPM7157-H13R	IR Reciever 5V
RPM5338-H12E4A	Dual IR Receiver	RPM7157-V4R	IR Reciever 5V
RPM5338-H14E2A	Dual IR Receiver	RPM7236-H4R	IR Reciever 3V
RPM5537-H12E4A	Dual IR Receiver	RPM7237-H4R	IR Reciever 3V
RPM5537-H14E2A	Dual IR Receiver	RPM7237-H5R	IR Reciever 3V
RPM5538-H12E4A	Dual IR Receiver	RPM7237-H8R	IR Reciever 3V
RPM5538-H14E2A	Dual IR Receiver	RPM7237-H9R	IR Reciever 3V
RPM5538-H14E2AV	Dual IR Receiver	RPM7238-H13R	IR Reciever 3V
RPM6937	IR Receiver 5V	RPM7238-H4R	IR Reciever 3V
RPM6937-H4	IR Receiver 5V	RPM7238-H5R	IR Reciever 3V
RPM6937-H5	IR Receiver 5V	RPM7238-H8R	IR Receiver 3V
RPM6937-V4	IR Receiver 5V	RPM7238-H9R	IR Receiver 3V
RPM6938	IR Receiver 5V	RPM7240-H13R	IR Receiver 3V
RPM6938-H4	IR Receiver 5V	RPM7240-H4R	IR Receiver 3V
RPM6938-H5	IR Receiver 5V	RPM7240-H5R	IR Receiver 3V
RPM6938-V4	IR Receiver 5V	RPM7240-H8R	IR Receiver 3V
RPM6940	IR Receiver 5V	RPM7240-H9R	IR Receiver 3V
RPM6940-H4	IR Receiver 5V	RPM841-H16E4A3	IrDA Communication Module SIR
RPM6940-V4	IR Receiver 5V	RPM870-H14E2A	IrDA Communication Module SIR
RPM6957	IR Receiver 5V	RPM871-E2A	IrDA Communication Module SIR
RPM7137-H4R	IR Receiver 5V	RPM871-E4A	IrDA Communication Module SIR
RPM7137-H5R	IR Receiver 5V	RPM871-H12E4A	IrDA Communication Module SIR
RPM7137-H8R	IR Receiver 5V	RPM871-H14E2A	IrDA Communication Module SIR
RPM7137-H9R	IR Receiver 5V	RPM872-E2A	IrDA Communication Module SIR
RPM7137-R	IR Receiver 5V	RPM872-E4A	IrDA Communication Module SIR
RPM7137-V4R	IR Receiver 5V	RPM872-H12E4A	IrDA Communication Module SIR
RPM7138-H4R	IR Receiver 5V	RPM872-H14E2A	IrDA Communication Module SIR
RPM7138-H5R	IR Receiver 5V	RPM922-H11E2A	IrDA Communication Module SIR
RPM7138-H8R	IR Receiver 5V	RPM960-H14E3A	IrDA Communication Module SIR
RPM7138-H9R	IR Receiver 5V	RPM972-H14E3A	IrDA Communication Module SIR
RPM7138-R	IR Receiver 5V	RPM973-H11E2A	IrDA Communication Module SIR
RPM7138-V4R	IR Receiver 5V	RPM973-H16E4A	IrDA Communication Module FIR
RPM7140-H13R	IR Receiver 5V	RPMS1371-H19E4A	Ultra Compact IR Receiver
RPM7140-H4R	IR Receiver 5V	RPMS1371-H19E4AV	Ultra Compact IR Receiver
RPM7140-H5R	IR Receiver 5V	RPMS1381-H19E4A	Ultra Compact IR Receiver
RPM7140-H8R	IR Receiver 5V	RPMS1401-H19E4A	Ultra Compact IR Receiver
RPM7140-H9R	IR Receiver 5V	RPMS2371-H19E4A	Ultra Compact IR Receiver
RPM7140-R	IR Receiver 5V	RPMS2381-H19E4A	Ultra Compact IR Receiver



ROHM Semiconductor GmbH

Karl-Arnold-Straße 15, 47877 Willich-Münchheide Germany

TEL.: +49-2154-9210, FAX: +49-2154-921400 http://www.rohm.com/eu

This notice is effective immediately. Should you have additional demands, we ask you to inform us of your forecast figures.

End of Life (EOL) Timeframe

Final Amount Request 2017/07/31 (Please inform us by this date)

Final Delivery Date 2018/02/28

We sincerely thank you for your cooperation. Please do not hesitate to contact us for any question or concerns.

Document approval:

27.102016 / Willich

Name	Toshimitsu Suzuki	
Function	Sales Director	