

# Laptop/tablet with external access point (Edimax)

---

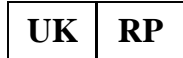
## User Manual

# Contents

<b>Legal Notice.....</b>	<b>3</b>
<b>Configuration.....</b>	<b>3</b>
<b>Access point connected to workstation via network cable.....</b>	<b>4</b>

## Legal Notice

---



Agfa HealthCare UK Limited, 515 Coldhams Lane, CB1 3JS Cambridge, Cambridgeshire, UK

 Agfa NV, Septestraat 27, 2640 Mortsel - Belgium

For more information on Agfa products, please visit [agfaradiologysolutions.com](https://agfaradiologysolutions.com).

Agfa and the Agfa rhombus are trademarks of Agfa-Gevaert N.V., Belgium or its affiliates. NX and MUSICA are trademarks of Agfa NV, Belgium or one of its affiliates. All other trademarks are held by their respective owners and are used in an editorial fashion with no intention of infringement.

Agfa NV makes no warranties or representation, expressed or implied, with respect to the accuracy, completeness or usefulness of the information contained in this document and specifically disclaims warranties of suitability for any particular purpose. Products and services may not be available for your local area. Please contact your local sales representative for availability information. Agfa NV diligently strives to provide as accurate information as possible, but shall not be responsible for any typographical error. Agfa NV shall under no circumstances be liable for any damage arising from the use or inability to use any information, apparatus, method or process disclosed in this document. Agfa NV reserves the right to make changes to this document without prior notice. The original version of this document is in English.

Copyright 2024 Agfa NV

All rights reserved.

Published by Agfa NV

2640 Mortsel - Belgium.

No part of this document may be reproduced, copied, adapted or transmitted in any form or by any means without the written permission of Agfa NV

## Configuration

---

Mobile DR and Ultra Mobile DR applications contain a wireless DR detector and a portable MUSICA Acquisition workstation and provide wireless communication between the detector and the workstation and between the workstation and the hospital network.

Depending on the configuration, user interaction is required to manage the network connections.

In a Mobile DR configuration, the MUSICA Acquisition workstation is deployed on a laptop PC.

In an Ultra Mobile DR configuration, the MUSICA Acquisition workstation is deployed on a tablet PC.

Refer to the user documentation of the DR detector for safety directions, intended use and general operating instructions.

## Access point connected to workstation via network cable

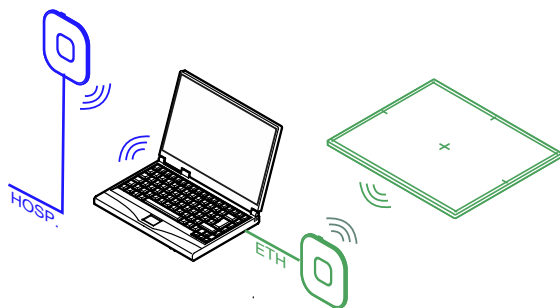
---

DR detectors:

- DR 10s, DR 14s
- DR 10e, DR 14e, DR 17e
- DX-D 40C, DX-D 40G, DX-D 45C, DX-D 45G
- XD 10, XD\*10, XD 14, XD\*14, XD 17, XD\*17
- XF\*10, XF\*14, XF\*17

The workstation communicates to the detector via the access point. The workstation communicates to the wireless hospital network via the internal wifi adapter. Both connections are active simultaneously.

**No user interaction is required to manage the network connections.**



**Figure 1: Access point connected to workstation via network cable**

Example of access point that can be used in this configuration: Edimax 6288.