



Label info See next page



Location of product label on device





Position of the warning label on bottom side of the device

			   livestock management		
<b>Subject</b>	<b>Artwork labeling – Nedap Model VP1801B</b>				
<b>Date:</b>	July 10, 2019	<b>DocNr:</b>		<b>Rev:</b>	1.2
<b>Author:</b>	A.P. Haytema			<b>Checked by:</b>	
<b>Page:</b> 1 / 1					

FCC ID : CGDVP1801B  
 IC : 1444A-VP1801B  
 Manufacturer : Nedap N.V.  
 Brand : NEDAP  
 Model : VP1801B  
 Description : 134.2 kHz Inductive RFID Card Reader / Motor controller  
 Note: this document was issued due to new transmitter/receiver board referenced MM9191

 Nedap N.V. Parallelweg 2 7141 DC Groenlo, The Netherlands <b>VP1801 reader FDX/HDX</b>	
Item No. : 9960899	FCC ID: CGDVP1801B
Date : <Var_Date>	IC: 1444A-VP1801B
	MODEL: VP1801B
MADE IN THE NETHERLANDS	

Typelabel, branded Nedap

 Nedap N.V. Parallelweg 2 7141 DC Groenlo, The Netherlands	
<b>7160-9067-140</b> SenderEmpfängerKarte Transceiver Card VP 1801 Ethernet/VC3 ISO 4 I/O <Var_Date>	9217266 FCC ID: CGDVP1801B IC: 1444A-VP1801B MODEL: VP1801B
MADE IN THE NETHERLANDS	

Typelabel OEM

This device complies with Part 15 of the FCC Rules and RSS of IC. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Déclaration Conformité Cet appareil se conforme aux normes RSS exemptés de license du Industry Canada. L'opération est soumis aux deux conditions suivantes: (1) cet appareil ne doit causer aucune interférence, et (2) cet appareil doit accepter n'importe quelle interférence, y inclus interférence qui peut causer une opération non pas voulu de cet appareil.
---

FCC / IC markings