



EU / EC Declaration of Conformity (DoC)

We

STAEDTLER Mars GmbH & Co. KG
Moosaeckerstr. 3
D-90427 Nuremberg
Germany

declare under our sole responsibility for the equipment:

Article number	Article name
180 22-1	Noris digital
180J 22-1	Noris digital jumbo
18022G-1	Noris digital for Chromebook yellow
18022G-2	Noris digital for Chromebook red
18022G-3	Noris digital for Chromebook blue
18022G-5	Noris digital for Chromebook green

That the equipment is in conformity with the following relevant Union harmonisation legislation:

- DIRECTIVE 2014/30/EU (This Directive regulates the electromagnetic compatibility of equipment.)
- DIRECTIVE 2011/65/EU RoHS I (This Directive lays down rules on the restriction of the use of hazardous substances in electrical and electronic equipment (EEE))
- DIRECTIVE 2015/863/EU RoHS II (amending Annex II to Directive 2011/65/EU)

Nuremberg, October 28th, 2020

Signed for and on behalf of STAEDTLER Mars GmbH & Co. KG

i.V.

Dr. Alexander Vynnal

Head of Research and Development

i.V.

Andreas Schaefer

Head of Central Department Product Safety

STAEDTLER



STAEDTLER

Noris® digital

jumbo

EMR stylus pencil

For digital writing & drawing

Ergonomic triangular shape

Soft digital eraser

FN 24

Works with
electromagnetic
resonance equipped
displays – visit



www.staedtler.com/norisdigital

Product features

ring drawing & writing
with electromagnetic
technology - palm
sensitive 5 red
resonance
4096 pressure
it ribs and tool

No charging
No pairing

Soft digital
eraser

Ergonomic
triangular
jumbo shape

Precise
0.7 mm
point

MADE IN
GERMANY

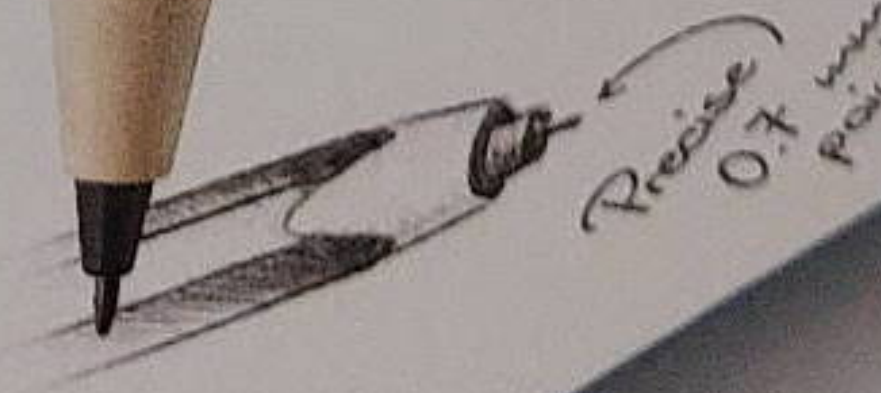


ring, drawing
with electron
ology. palm
clusive 5 red

4.098
4 ribs and tool



Soft digital
eraser



EU Declaration of conformity (CE)



RM110

reMarkable declares that this equipment is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU

Requirements in AT/BE/BG/CZ/DK/EE/FR/DE/IS/IE/IT/EL/ES/CY/LV/LI/LT/LU/HU/MT/NL/NO/PL/PT/RO/SI/SK/TR/FI/SE/CH/UK/HR. 5150MHz~5350MHz is for indoor use only

SAR is measured with the device at 0 mm to the body, while transmitting at the highest certified output power level in all frequency bands of the device. The maximum SAR value is 0.713 W/kg (head/body) averaged over 10 grams of tissue.

Operation Frequency	Max RF output power
2.4G	
Wi-Fi:802.11b/g/n(20MHz):2412~2472MHz	
5G	2.4G: 11.57 dBm
Wi-Fi: 5.15-5.25GHz; 5.725-5.845GHz,	
802.11a; 802.11n(HT20/HT40), 802.11ac(VHT20/VHT40/VHT80)	5G: 9.61 dBm

RM110A

reMarkable declares that this equipment is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU

Requirements in AT/BE/BG/CZ/DK/EE/FR/DE/IS/IE/IT/EL/ES/CY/LV/LI/LT/LU/HU/MT/NL/NO/PL/PT/RO/SI/SK/TR/FI/SE/CH/UK/HR. 5150MHz~5350MHz is for indoor use only

SAR is measured with the device at 0 mm to the body, while transmitting at the highest certified output power level in all frequency bands of the device. The maximum SAR value is 0.698 W/kg (head/body) averaged over 10 grams of tissue.

Operation Frequency	Max RF output power
2.4G	
Wi-Fi:802.11b/g/n(20MHz):2412~2472MHz	
5G	2.4G: 12.56 dBm
Wi-Fi: 5.15-5.25GHz; 5.725-5.845GHz,	
802.11a; 802.11n(HT20/HT40), 802.11ac(VHT20/VHT40/VHT80)	5G: 10.33 dBm

RM110B

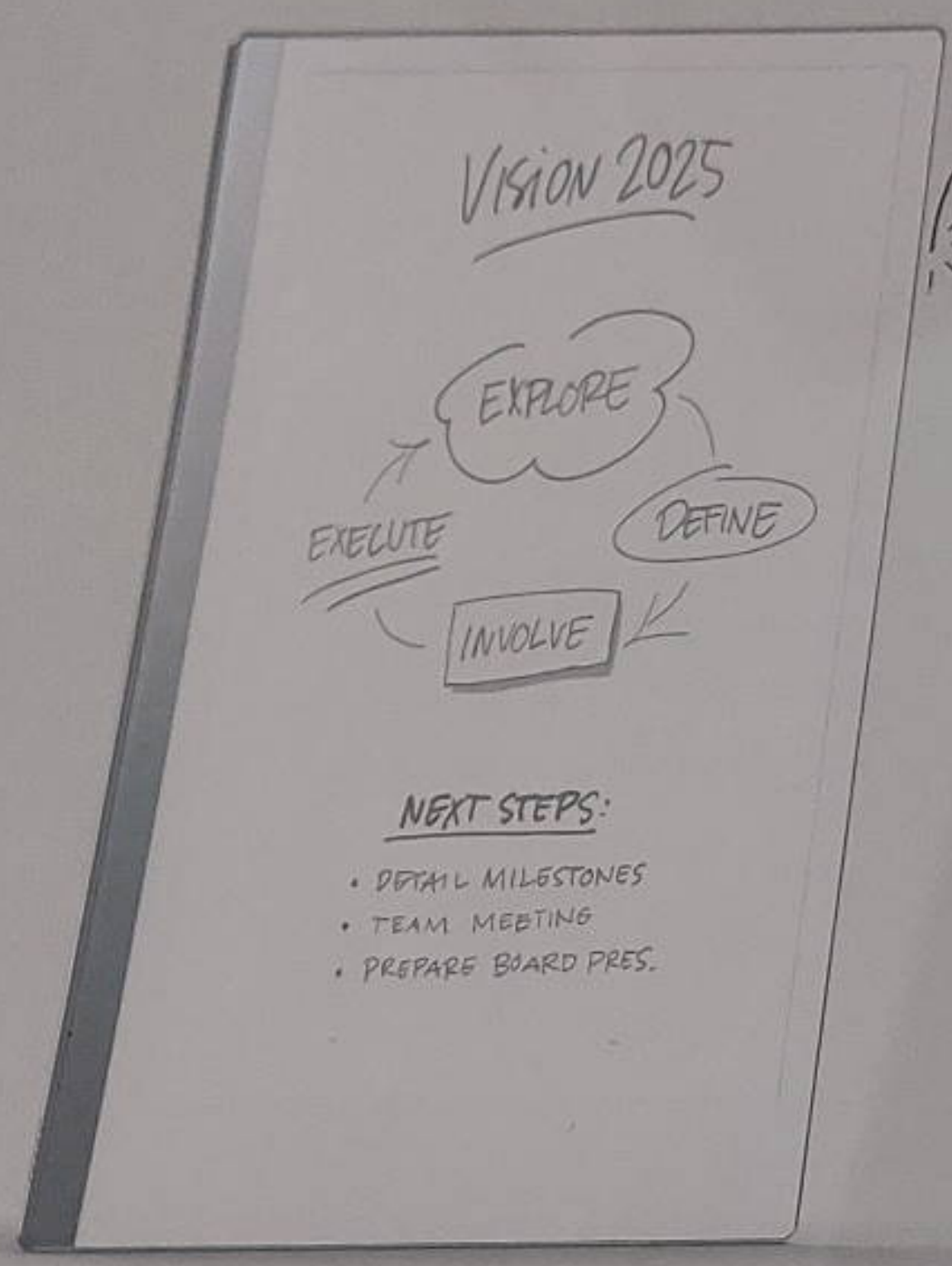
reMarkable declares that this equipment is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU

Requirements in AT/BE/BG/CZ/DK/EE/FR/DE/IS/IE/IT/EL/ES/CY/LV/LI/LT/LU/HU/MT/NL/NO/PL/PT/RO/SI/SK/TR/FI/SE/CH/UK/HR. 5150MHz~5350MHz is for indoor use only

SAR is measured with the device at 0 mm to the body, while transmitting at the highest certified output power level in all frequency bands of the device. The maximum SAR value is 0.387 W/kg (head/body) averaged over 10 grams of tissue.

Operation Frequency	Max RF output power
2.4G	
Wi-Fi:802.11b/g/n(20MHz):2412~2472MHz	
5G	2.4G: 11.60 dBm
Wi-Fi: 5.15-5.25GHz; 5.725-5.845GHz,	
802.11a; 802.11n(HT20/HT40), 802.11ac(VHT20/VHT40/VHT80)	5G: 9.93 dBm

Take notes, read, and review documents
with unparalleled paper feel.
Designed to help you focus.



Marker
Attaches magnetically
(sold separately)

Connect

Subscribe for the full
reMarkable experience



Like ink on paper.
Unlike any other display



No distractions.
Just you and your thoughts

reMarkable™

In the box
reMarkable 2 - RM110
Cable USB-A
Quick start guide

Designed by
reMarkable in Norway
Assembled in China

Biermanns gate 6
0473 Oslo - Norway
remarkable.com

IC: 22859-RM110B
FCC ID: 2AMK2-RM110B



RM110-217-96196



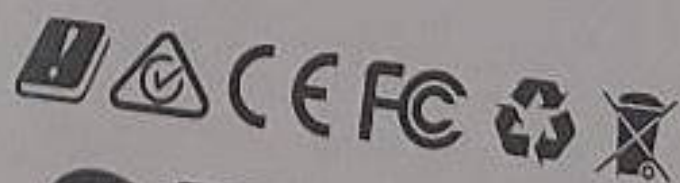
TM and © 2021 reMarkable AS - All rights reserved

Recycle as paper

Designed by reMarkable in Norway

Biermanns gate 6
0473 Oslo - Norway
remarkable.com

IC: 22859-RM110B
FCC ID: 2AMK2-RM110B



AT	BE	CY	CZ	DK	EE	FI
FR	DE	EL	HU	IE	IT	LV
LT	LU	MT	NL	PL	PT	SK
SI	ES	SE	UK	BG	RO	HR
NO	IS	LI	CH	TR		

RM110-217-96196

7 090045 251102

TM and © 2021 reMarkable AS - All rights reserved

Designed by reMarkable in Norway