

| | | |
|----------------------------------------------------------------------------------|-------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Déclaration UE de Conformité | 23/07/2019 |

| | |
|--------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
| T'nB PA de la Crau - Rue Nicolas Joseph Cugnot 13300 Salon De Provence France | Téléphone : +33 (0)4 90 42 38 38 Télécopie : +33 (0)4 90 53 42 20 Site Internet : www.t-nb.com |
|--------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|

| | |
|-----------------------------|---------------------------------------|
| Identification du produit : | |
| - Nature : | Son |
| - Type : | ENCEINTE COLOR BLUETOOTH 3W PK |
| - Référence commerciale : | HPCOLORPK |
| - Code article : | 3303170108987 |
| - Autres informations : | - |

| |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Nous T'nB déclarons sous notre entière responsabilité que le produit décrit ci-dessus est en conformité avec les exigences essentielles et autres obligations fondamentales qui relèvent des directives</p> <p style="text-align: center;">2014/53/UE (RED) 2011/65/UE (RoHS)</p> <p>EN 300 328 V2.2.2 (2019) - ART. 3.2 : RADIO Systèmes de transmission à large bande - Équipements de transmission de données fonctionnant dans la bande ISM à 2,4 GHz et utilisant des techniques de modulation à large bande Norme harmonisée pour l'accès au spectre radioélectrique</p> <p>EN 301 489 -1 V2.2.3 (2019) / -17 V3.2.4 (2020) - ART. 3.1(B) : EMC Compatibilité électromagnétique et spectre radioélectrique (ERM) - Norme de compatibilité électromagnétique (CEM) concernant les équipements hertziens et services radioélectriques</p> <p>EN 303 345 -1 V1.1.1 (2019) / -3 V1.1.1 (2021) - ART. 3.2 : RADIO Récepteurs de radiodiffusion sonore</p> <p>EN 50663:2017 Norme générique pour l'évaluation des équipements électroniques et électriques de faible puissance liés aux restrictions d'exposition humaine aux champs électromagnétiques (10 MHz - 300 GHz)</p> <p>EN 55032:2015 +A11:2020 / +A1:2020 Compatibilité électromagnétique des équipements multimédia - Exigences d'émission</p> <p>EN 55035:2017 +A11:2020 Compatibilité électromagnétique des équipements multimédia - Exigences d'immunité</p> <p>EN 61000-3-2:2019 + A1: 2021 Compatibilité électromagnétique (CEM) - Partie 3-2 : limites - Limites pour les émissions de courant harmonique (courant appelé par les appareils inférieur ou égal à 16 A par phase)</p> <p>EN 61000-3-3:2013 +A2:2021 / +AC:2022 Compatibilité électromagnétique (CEM) - Partie 3-3 : limites - Limitation des variations de tension, des fluctuations de tension et du papillotement dans les réseaux publics d'alimentation basse tension, pour les matériels ayant un courant assigné inférieur ou égal 16 A par phase et non soumis à un raccordement conditionnel</p> <p>EN 62368:2020 -1+A11:2020 - ART. 3.1(A) : SAFETY Equipements des technologies de l'audio/vidéo, de l'information et de la communication</p> |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| | | |
|----------------------------------------------------------------------------------|-------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Déclaration UE de Conformité | 23/07/2019 |

Informations complémentaires :

Organisme notifié consulté : -

Numéro d'identification : -

Procédures suivies (annexes) : -

Le 15/02/2023, à Salon de Provence,

Par Madame LANGLET Alexia – Responsable Qualité



| | | |
|----------------------------------------------------------------------------------|-------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | EC Declaration of Conformity | 23/07/2019 |

| | |
|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| T'nB PA de la Crau - Rue Nicolas Joseph Cugnot 13300 Salon De Provence France | Telephone: +33 (0)4 90 42 38 38 Fax: +33 (0)4 90 53 42 20 Website: www.t-nb.com |
|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|

| | |
|-------------------------|--------------------------------------|
| Product identification: | |
| Family: | Sound |
| Product: | COLOR BLUETOOTH SPEAKER 3W PK |
| Commercial reference: | HPCOLORPK |
| EAN code: | 3303170108987 |
| Other information: | - |

We, T'nB, assume full responsibility in declaring that the product described above complies with the essential requirements and other fundamental obligations of the relevant directives

2014/53/UE (RED) 2011/65/UE (RoHS)

EN 300 328 V2.2.2 (2019) - ART. 3.2 : RADIO
Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques. Harmonised standard for access to the radio spectrum

EN 301 489 -1 V2.2.3 (2019) / -17 V3.2.4 (2020) - ART. 3.1(B) : EMC
Electromagnetic compatibility and radio spectrum matters (ERM); electromagnetic compatibility (EMC) standard for radio equipment and services;

EN 303 345 -1 V1.1.1 (2019) / -3 V1.1.1 (2021) - ART. 3.2 : RADIO
Broadcast sound receivers

EN 50663:2017
Generic standard to assess low-power electrical and electronic devices regarding restrictions for exposure of the human body to electromagnetic fields (10 MHz to 300 GHz)


EN 55032:2015 +A11:2020 / +A1:2020
Electromagnetic compatibility of multimedia equipment. Emission Requirements

EN 55035:2017 +A11:2020
Electromagnetic compatibility of multimedia equipment. Immunity Requirements

EN 61000-3-2:2019 + A1: 2021
Electromagnetic Compatibility (EMC) - Part 3-2: Limits. Limits for harmonic current emissions (equipment input current = 16 A per phase

EN 61000-3-3:2013 +A2:2021 / +AC:2022
Electromagnetic compatibility (EMC) — Part 3.3 Limits. Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current = 16 A per phase and not subject to conditional connection

EN 62368:2020 -1+A11:2020 - ART. 3.1(A) : SAFETY
Audio/video, information and communication technology equipment

| | | |
|----------------------------------------------------------------------------------|-------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | EC Declaration of Conformity | 23/07/2019 |

Additional information:

Notified Body: -


Identification number: -

Procedures followed: -

Le 15/02/2023, à Salon de Provence,

Par Madame LANGLET Alexia – Responsable Qualité



| | | |
|----------------------------------------------------------------------------------|--------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Declaración de conformidad CE | 23/07/2019 |

| | |
|--------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| T'nB PA de la Crau - Rue Nicolas Joseph Cugnot 13300 Salon De Provence France | Teléfono: +33 (0)4 90 42 38 38 Fax: +33 (0)4 90 53 42 20 Sitio web: www.t-nb.com |
|--------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|

| | |
|------------------------------|--------------------------------------|
| Identificación del producto: | |
| Familia: | Su |
| Producto: | COLOR BLUETOOTH SPEAKER 3W PK |
| Referencia comercial: | HPCOLORPK |
| Código EAN: | 3303170108987 |
| Otra información: | - |

Nosotros, T'nB, declaramos bajo nuestra exclusiva responsabilidad que el producto descrito anteriormente cumple con los requisitos esenciales y otras obligaciones fundamentales contemplados en las directivas

2011/65/UE (RoHS)

EN 300 328 V2.2.2 (2019) - ART. 3.2 : RADIO
Equipos de transmisión de banda ancha. Equipos de transmisión de datos operando en bandas ISM a 2,4 GHz y usando técnicas de modulación de banda ancha. Norma armonizada para el acceso al espectro radioeléctrico

EN 301 489 -1 V2.2.3 (2019) / -17 V3.2.4 (2020) - ART. 3.1(B) : EMC
Compatibilidad electromagnética y cuestiones de espectro de radiofrecuencia (ERM). Norma de compatibilidad electromagnética (CEM) relativa a los equipos y servicios radioeléctricos

EN 303 345 -1 V1.1.1 (2019) / -3 V1.1.1 (2021) - ART. 3.2 : RADIO
Receptores de radiodifusión sonora

EN 50663:2017
Norma de producto para la evaluación de la conformidad de los equipos electrónicos y eléctricos de baja potencia con las restricciones básicas relacionadas con la exposición del cuerpo humano a los campos electromagnéticos (10 MHz a 300 GHz).


EN 55032:2015 +A11:2020 / +A1:2020
Compatibilidad electromagnética de equipos multimedia. Requisitos de emisiones

EN 55035:2017 +A11:2020
Compatibilidad electromagnética de equipos multimedia. Requisitos de inmunidad

EN 61000-3-2:2019 + A1: 2021
Compatibilidad electromagnética (CEM) - Parte 3-2 : Límites. Límites para las emisiones de corriente armónica (equipos con corriente de entrada $I_n \leq 16 A$ por fase)

EN 61000-3-3:2013 +A2:2021 / +AC:2022
Compatibilidad electromagnética (CEM). Parte 3-3 : Límites. Limitación de las variaciones de tensión, fluctuaciones de tensión y flicker en las redes públicas de suministro de baja tensión para los equipos con corriente de entrada igual o inferior a 16 A por fase sin estar sujetos a una conexión condicional

EN 62368:2020 -1+A11:2020 - ART. 3.1(A) : SAFETY
Equipos de audio y vídeo, de tecnología de la información y la comunicación

| | | |
|----------------------------------------------------------------------------------|--------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Declaración de conformidad CE | 23/07/2019 |

Información complementaria:

Organismo notificado: -

Número de identificación: -

Procedimientos aplicados: -

Le 15/02/2023, à Salon de Provence,

Par Madame LANGLET Alexia – Responsable Qualité



| | | |
|----------------------------------------------------------------------------------|--------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Declaração de conformidade CE | 23/07/2019 |

| | |
|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
| T'nB PA de la Crau - Rue Nicolas Joseph Cugnot 13300 Salon De Provence France | Telefone: +33 (0)4 90 42 38 38 Telefax: +33 (0)4 90 53 42 20 Site da Internet: www.t-nb.com |
|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|

| | |
|---------------------------|--------------------------------------|
| Identificação DO produto: | |
| Família: | Su |
| Produto: | COLOR BLUETOOTH SPEAKER 3W PK |
| Referência comercial: | HPCOLORPK |
| Código EAN: | 3303170108987 |
| Outras informações: | - |

À T'nB declara sob sua exclusiva responsabilidade que o produto descrito acima está em conformidade com os requisitos essenciais e com outras obrigações fundamentais que se enquadram nas diretivas

2014/53/UE (RED) 2011/65/UE (RoHS)

EN 300 328 V2.2.2 (2019) - ART. 3.2 : RADIO
 Sistemas de transmissão em banda larga - Equipamento de transmissão de dados a operar na banda ISM de 2,4 GHz e a usar técnicas de modulação em banda larga. Norma harmonizada para acesso ao espectro de rádio

EN 301 489 -1 V2.2.3 (2019) / -17 V3.2.4 (2020) - ART. 3.1(B) : EMC
 Compatibilidade eletromagnética e espectro de rádio (ERM) - padrão de compatibilidade eletromagnética (EMC) para equipamentos de rádio e serviços de rádio

EN 303 345 -1 V1.1.1 (2019) / -3 V1.1.1 (2021) - ART. 3.2 : RADIO
 Recetores de radiodifusão sonora

EN 50663:2017
 Norma genérica para a avaliação de dispositivos elétricos e eletrónicos de baixa potência para restrições respeitantes à exposição do corpo humano a campos eletromagnéticos (10 MHz a 300 GHz)

EN 55032:2015 +A11:2020 / +A1:2020
 Compatibilidade eletromagnética de equipamentos multimédia - Exigências em termos de emissão

EN 55035:2017 +A11:2020
 Compatibilidade eletromagnética de equipamentos multimédia - Exigências em termos de imunidade

EN 61000-3-2:2019 + A1: 2021
 Compatibilidade eletromagnética (EMC) - Parte 3-2: limites - Limites para emissões de corrente harmónica (corrente consumida por dispositivos < ou = a 16 A por fase)

EN 61000-3-3:2013 +A2:2021 / +AC:2022
 Compatibilidade eletromagnética (EMC) - Parte 3-3: limites - Limitação de variações de tensão, flutuações de tensão e cintilação em redes públicas de fornecimento de energia de baixa tensão, para equipamentos com uma corrente nominal inferior ou igual a 16 A por fase e não sujeito a ligação condicional

EN 62368:2020 -1+A11:2020 - ART. 3.1(A) : SAFETY
 Equipamento de tecnologia de áudio/vídeo, de informação e da comunicação

| | | |
|----------------------------------------------------------------------------------|--------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Declaração de conformidade CE | 23/07/2019 |

Informações complementares:

Organismo notificado: -

Número de identificação: -

Procedimentos seguidos: -

Le 15/02/2023, à Salon de Provence,

Par Madame LANGLET Alexia – Responsable Qualité




| | | |
|----------------------------------------------------------------------------------|---------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Dichiarazione CE di conformità | 23/07/2019 |

| | | |
|--------------------------------------------------------------------------------------------------------------------|----------------|----------------------|
| T'nB PA de la Crau - Rue Nicolas Joseph Cugnot 13300 Salon De Provence France | Telefono: | +33 (0)4 90 42 38 38 |
| | Fax: | +33 (0)4 90 53 42 20 |
| | Sito Internet: | www.t-nb.com |
| | | |

| | |
|-------------------------------|--------------------------------------|
| Identificazione del prodotto: | |
| Famiglia: | Sound |
| Prodotto: | COLOR BLUETOOTH SPEAKER 3W PK |
| Riferimento commerciale: | HPCOLORPK |
| Codice EAN: | 3303170108987 |
| Altre informazioni: | - |

| | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| <p>Noi di T'nB dichiariamo la nostra completa responsabilità che il prodotto descritto sopra è conforme alle esigenze essenziali e altri obblighi fondamentali disciplinati dalle direttive</p> <p style="text-align: center;">2014/53/UE (RED) 2011/65/UE (RoHS)</p> <p>EN 300 328 V2.2.2 (2019) - ART. 3.2 : RADIO Sistemi di trasmissione a banda larga; Apparecchi di trasmissione dati che operano nella banda ISM da 2,4 GHz e che utilizzano tecniche di modulazione a banda larga. Norma armonizzata per accesso a spettro radio</p> <p>EN 301 489 -1 V2.2.3 (2019) / -17 V3.2.4 (2020) - ART. 3.1(B) : EMC Compatibilità elettromagnetica e questioni relative allo spettro delle radiofrequenze (ERM); Norma di compatibilità elettromagnetica (CEM) per apparecchiature e servizi radio</p> <p>EN 303 345 -1 V1.1.1 (2019) / -3 V1.1.1 (2021) - ART. 3.2 : RADIO Ricevitori di radio diffusione</p> <p>EN 50663:2017 Standard generico per la valutazione dei dispositivi elettrici ed elettronici di bassa potenza per le restrizioni sull'esposizione del corpo umano ai campi elettromagnetici (da 10 MHz a 300 GHz)</p> <p>EN 55032:2015 +A11:2020 / +A1:2020 Compatibilità elettromagnetica delle apparecchiature multimediali - Prescrizioni di Emissione</p> <p>EN 55035:2017 +A11:2020 Compatibilità elettromagnetica per apparecchiature multimediali - Requisiti di Immunità</p> <p>EN 61000-3-2:2019 + A1: 2021 Compatibilità elettromagnetica (EMC) - Parte 3-2: Limiti — Limiti per le emissioni di corrente armonica (apparecchiature con corrente di ingresso <= 16 A per fase)</p> <p>EN 61000-3-3:2013 +A2:2021 / +AC:2022 Compatibilità elettromagnetica (EMC) — Parte 3-3: Limiti — Limitazione delle variazioni di tensioni, fluttuazioni di tensione e del flicker in sistemi di alimentazione in bassa tensione per apparecchiature con corrente nominale <= 16 A per fase e non soggette ad allacciamento su condizione</p> <p>EN 62368:2020 -1+A11:2020 - ART. 3.1(A) : SAFETY Apparecchiature per la tecnologia audio/video, dell'informazione e della comunicazione</p> | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|

| | | |
|----------------------------------------------------------------------------------|---------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Dichiarazione CE di conformità | 23/07/2019 |

Informazioni complementari:

Organismo notificato: -

Numero d'identificazione: -

Procedure seguite: -

Le 15/02/2023, à Salon de Provence,

Par Madame LANGLET Alexia – Responsable Qualité



| | | |
|----------------------------------------------------------------------------------|---------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | CE-Konformitätserklärung | 23/07/2019 |

| | | |
|--------------------------------------------------------------------------------------------------------------------|----------|----------------------|
| T'nB PA de la Crau - Rue Nicolas Joseph Cugnot 13300 Salon De Provence France | Telefon: | +33 (0)4 90 42 38 38 |
| | Fax: | +33 (0)4 90 53 42 20 |
| | Website: | www.t-nb.com |
| | | |

| | |
|------------------------|--------------------------------------|
| Produktidentifikation: | |
| Produktgruppe: | Sound |
| Produkt: | COLOR BLUETOOTH SPEAKER 3W PK |
| Produktbezeichnung: | HPCOLORPK |
| EAN-Code: | 3303170108987 |
| Weitere Informationen: | - |

Hiermit erklärt T'nBn eigenverantwortlich, dass das oben beschriebene Produkt den grundlegenden Anforderungen und anderen einschlägigen Bestimmungen der anwendbaren Richtlinien entspricht.

2014/53/UE (RED) 2011/65/UE (RoHS)

EN 300 328 V2.2.2 (2019) - ART. 3.2 : RADIO
Breitband-Übertragungssysteme - Datenübertragungsgeräte, die im 2,4-GHz-ISM-Band arbeiten und Breitband-Modulationstechniken verwenden - Harmonisierte Norm zur Nutzung von Funkfrequenzen

EN 301 489 -1 V2.2.3 (2019) / -17 V3.2.4 (2020) - ART. 3.1(B) : EMC
Elektromagnetische Verträglichkeit und Funkspektrumangelegenheiten (ERM) - Elektromagnetische Verträglichkeit (EMV) für Funkeinrichtungen und -dienste

EN 303 345 -1 V1.1.1 (2019) / -3 V1.1.1 (2021) - ART. 3.2 : RADIO
Rundfunkempfänger

EN 50663:2017
Fachgrundnorm zur Bewertung von elektrischen und elektronischen Geräten mit geringer Leistung hinsichtlich der Beschränkungen für die Exposition des menschlichen Körpers gegenüber elektromagnetischen Feldern (10 MHz bis 300 Ghz)


EN 55032:2015 +A11:2020 / +A1:2020
Elektromagnetische Verträglichkeit von Multimediageräten und -einrichtungen - Anforderungen an die Störaussendung

EN 55035:2017 +A11:2020
Elektromagnetische Verträglichkeit von Multimediageräten - Anforderungen zur Störfestigkeit

EN 61000-3-2:2019 + A1: 2021
Elektromagnetische Verträglichkeit (EMV) - Teil 3-2: Grenzwerte - Grenzwerte für Oberschwingungsströme (Geräte-Eingangsstrom = 16 A je Leiter)

EN 61000-3-3:2013 +A2:2021 / +AC:2022
Elektromagnetische Verträglichkeit (EMV) - Teil 3-3: Grenzwerte - Begrenzung von Spannungsänderungen, Spannungsschwankungen und Flicker in öffentlichen Niederspannungs-Versorgungsnetzen für Geräte mit einem Bemessungsstrom = 16 A je Leiter, die keiner Sonderanschlussbedingung unterliegen

EN 62368:2020 -1+A11:2020 - ART. 3.1(A) : SAFETY
Einrichtungen der Audio-/Video-, Informations- und Kommunikationstechnologie

| | | |
|----------------------------------------------------------------------------------|---------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | CE-Konformitätserklärung | 23/07/2019 |

Weitere Informationen:

Benannte Stelle: -

Identifikationsnummer: -

Angewandte Verfahren: -

Le 15/02/2023, à Salon de Provence,

Par Madame LANGLET Alexia – Responsable Qualité




| | | |
|----------------------------------------------------------------------------------|------------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | CE-verklaring van overeenstemming | 23/07/2019 |

| | |
|--------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|
| T'nB PA de la Crau - Rue Nicolas Joseph Cugnot 13300 Salon De Provence France | Telefoon: +33 (0)4 90 42 38 38 Telefax: +33 (0)4 90 53 42 20 Website: www.t-nb.com |
|--------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|

| | |
|--------------------------------|--------------------------------------|
| Identificatie van het product: | |
| Productgroep: | Sound |
| Product: | COLOR BLUETOOTH SPEAKER 3W PK |
| Handelsbenaming: | HPCOLORPK |
| EAN-code: | 3303170108987 |
| Overige gegevens: | - |

| |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Ondergetekende, T'nB, verklaart onder zijn volledige verantwoordelijkheid dat het hierboven omschreven product in overeenstemming is met de essentiële eisen en andere fundamentele verplichtingen van de richtlijnen</p> <p style="text-align: center;">2014/53/UE (RED) 2011/65/UE (RoHS)</p> <p>EN 300 328 V2.2.2 (2019) - ART. 3.2 : RADIO Breedband transmissiesystemen — Datatransmissie apparatuur werkend in de 2,4 GHz ISM band die gebruik maakt van breedband modulatie technieken Geharmoniseerde norm voor toegang tot het radiospectrum</p> <p>EN 301 489 -1 V2.2.3 (2019) / -17 V3.2.4 (2020) - ART. 3.1(B) : EMC Elektromagnetische compatibiliteit en radiospectrumkwesities (ERM); EMC-norm voor radioapparatuur en radiodiensten</p> <p>EN 303 345 -1 V1.1.1 (2019) / -3 V1.1.1 (2021) - ART. 3.2 : RADIO Radio-omroepontvangers</p> <p>EN 50663:2017 Generieke norm voor de beoordeling van elektrische en elektronische apparatuur met laag vermogen met betrekking tot beperkingen van de blootstelling van het menselijk lichaam aan elektromagnetische velden (10 MHz tot 300 GHz)</p> <p>EN 55032:2015 +A11:2020 / +A1:2020 Elektromagnetische compatibiliteit van Multimedia-apparatuur - Emissie-eisen</p> <p>EN 55035:2017 +A11:2020 Elektromagnetische compatibiliteit van multimedia uitrusting - Immunititeitseisen</p> <p>EN 61000-3-2:2019 +A1: 2021 Elektromagnetische compatibiliteit (EMC) - Deel 3-2: Limietwaarden - Limietwaarden voor de emissie van harmonische stromen (ingangsstroom van de toestellen = 16 A per fase)</p> <p>EN 61000-3-3:2013 +A2:2021 / +AC:2022 Elektromagnetische compatibiliteit (EMC) - Deel 3-3: Limietwaarden voor spanningswisselingen, spanningschommelingen en flikkering in openbare laagspanningsnetten voor apparatuur met een ingangsstroom = 16 A per fase en zonder voorwaardelijke aansluiting</p> <p>EN 62368:2020 -1+A11:2020 - ART. 3.1(A) : SAFETY Audio/video, informatie- en communicatietechnologieapparatuur</p> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| | | |
|----------------------------------------------------------------------------------|------------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | CE-verklaring van overeenstemming | 23/07/2019 |

Nadere informatie:

Aangemelde instantie: -

Identificatienummer: -

Gevolgde procedures: -

Le 15/02/2023, à Salon de Provence,

Par Madame LANGLET Alexia – Responsable Qualité




| | | |
|----------------------------------------------------------------------------------|------------------------------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Deklaracja zgodności CE (europejski znak zgodności) | 23/07/2019 |

| | |
|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
| T'nB PA de la Crau - Rue Nicolas Joseph Cugnot 13300 Salon De Provence France | Telephone: +33 (0)4 90 42 38 38 Faks: +33 (0)4 90 53 42 20 Strona internetowa: www.t-nb.com |
|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|

| | |
|-------------------------------|--------------------------------------|
| Identyfikacja produktu: | |
| Rodzina: | Sound |
| Produkt: | COLOR BLUETOOTH SPEAKER 3W PK |
| Referencje/Odnośniki handlowe | HPCOLORPK |
| Kod EAN: | 3303170108987 |
| Inne informacje: | - |

| |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Oświadczamy -my T'nB, na naszą wyłączną odpowiedzialność, że produkt opisany powyżej jest zgodny z zasadniczymi wymaganiami i innymi podstawowymi obowiązkami, które podlegają dyrektywom</p> <p style="text-align: center;">2014/53/UE (RED) 2011/65/UE (RoHS)</p> <p>EN 300 328 V2.2.2 (2019) - ART. 3.2 : RADIO Systemy transmisji szerokopasmowej - Sprzet do transmisji danych działający w pasmie ISM 2,4 GHz i wykorzystujący techniki modulacji szerokopasmowej Zharmonizowany standard dostępu do widma radiowego</p> <p>EN 301 489 -1 V2.2.3 (2019) / -17 V3.2.4 (2020) - ART. 3.1(B) : EMC Kompatybilność elektromagnetyczna i spektrum radiowe (ERM) - Standard kompatybilności elektromagnetycznej (EMC) dla urządzeń radiowych i usług radiowych</p> <p>EN 303 345 -1 V1.1.1 (2019) / -3 V1.1.1 (2021) - ART. 3.2 : RADIO Odbiorniki radiowego dźwięku</p> <p>EN 50663:2017 Ogólny standard oceny urządzeń elektrycznych i elektronicznych o małej mocy pod kątem ograniczeń ekspozycji organizmu ludzkiego na pola elektromagnetyczne (od 10 MHz do 300 GHz)</p> <p>EN 55032:2015 +A11:2020 / +A1:2020 Kompatybilność elektromagnetyczna sprzętu multimedialnego - Wymagania dotyczące emisji</p> <p>EN 55035:2017 +A11:2020 Kompatybilność elektromagnetyczna sprzętu multimedialnego - Wymagania dotyczące odporności</p> <p>EN 61000-3-2:2019 + A1: 2021 Kompatybilność elektromagnetyczna (EMC) - Część 3-2: Wartości graniczne - Wartości graniczne emisji harmonicznego prądu (prąd pobierany przez urządzenia <lub = 16 A na fazę)</p> <p>EN 61000-3-3:2013 +A2:2021 / +AC:2022 Kompatybilność elektromagnetyczna (EMC) - Część 3-3: Wartości graniczne - Ograniczenie zmian napięcia, wahan napięcia i migotania w publicznych sieciach niskiego napięcia, dla urządzeń o prądzie znamionowym mniejszym lub równym 16 A na fazę i nie podlegającym warunkowemu połączeniu</p> <p>EN 62368:2020 -1+A11:2020 - ART. 3.1(A) : SAFETY Sprzet audio/wideo, technologii informacyjnych i komunikacyjnych</p> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| | | |
|----------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Déclaration de conformité CE (européen signe de conformité) | 23/07/2019 |

Dodatkowe informacje:

Jednostka notyfikowana: -

Numer identyfikacyjny: -

Postępowano zgodnie z procedurami: -

Le 15/02/2023, à Salon de Provence,

Par Madame LANGLET Alexia – Responsable Qualité




| | | |
|----------------------------------------------------------------------------------|------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Δήλωση συμμόρφωσης CE | 23/07/2019 |

| | |
|--------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| T'nB PA de la Crau - Rue Nicolas Joseph Cugnot 13300 Salon De Provence France | Τηλέφωνο: +33 (0)4 90 42 38 38 Αντίγραφο: +33 (0)4 90 53 42 20 Ιστοσελίδα: www.t-nb.com |
|--------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|

| | |
|--------------------------|--------------------------------------|
| Ταύτιση προϊόντος: | |
| Οικογένεια: | Sound |
| Προϊόν: | COLOR BLUETOOTH SPEAKER 3W PK |
| Εμπορικό όνομα αναφοράς: | HPCOLORPK |
| Κωδικός EAN: | 3303170108987 |
| Άλλες πληροφορίες: | - |

| |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Εδώ στην T'nB δηλώνουμε υπ'ευθύνη μας πως το προϊόν που περιγράφεται παραπάνω συμμορφώνεται προς τις βασικές απαιτήσεις και τις άλλες θεμελιώδεις υποχρεώσεις που άπτονται των οδηγιών</p> <p style="text-align: center;">2014/53/UE (RED) 2011/65/UE (RoHS)</p> <p>EN 300 328 V2.2.2 (2019) - ART. 3.2 : RADIO Συστήματα μετάδοσης ευρείας ζώνης - Εξοπλισμοί μετάδοσης δεδομένων με λειτουργία στη ζώνη ISM στα 2,4 GHz και με χρήση τεχνικών διαμόρφωσης σε ευρεία ζώνη Ενέργειας</p> <p>EN 301 489 -1 V2.2.3 (2019) / -17 V3.2.4 (2020) - ART. 3.1(B) : EMC Ηλεκτρομαγνητική συμβατότητα και ραδιοφάσμα (ΗΜΣ-Ρ) - Πρότυπο ηλεκτρομαγνητικής συμβατότητας (ΗΜΣ) αναφορικά προς τους ραδιομικροκυματικούς εξοπλισμούς και τις ραδιοηλεκτρικές υπηρεσίες</p> <p>EN 303 345 -1 V1.1.1 (2019) / -3 V1.1.1 (2021) - ART. 3.2 : RADIO Λήπτες ηχητικής ραδιοεκπομπής</p> <p>EN 50663:2017 Γενικό πρότυπο για την αξιολόγηση ηλεκτρικών και ηλεκτρονικών συσκευών χαμηλής κατανάλωσης για περιορισμούς στην έκθεση του ανθρώπινου σώματος σε ηλεκτρομαγνητικά πεδία (10 MHz έως 300 GHz)</p> <p>EN 55032:2015 +A11:2020 / +A1:2020 Ηλεκτρομαγνητική συμβατότητα εξοπλισμού πολυμέσων - Απαιτήσεις εκπομπής</p> <p>EN 55035:2017 +A11:2020 Ηλεκτρομαγνητική συμβατότητα εξοπλισμού πολυμέσων - Απαιτήσεις αντίστασης</p> <p>EN 61000-3-2:2019 + A1: 2021 Ηλεκτρομαγνητική συμβατότητα (ΗΜΣ) - Μέρος 3-2 : όρια - Όρια εκπομπών αρμονικού ρεύματος (ρεύμα για συσκευές < ή = με 16 A ανά φάση)</p> <p>EN 61000-3-3:2013 +A2:2021 / +AC:2022 Ηλεκτρομαγνητική συμβατότητα (ΗΜΣ) - Μέρος 3-3 : όρια - Όρια παραλλαγών τάσης, διακυμάνσεων τάσης και διακυμάνσεων στα δημόσια δίκτυα τροφοδοσίας χαμηλής τάσης προς 16 A ανά φάση τα οποία δεν υπόκεινται σε συγκεκριμένη συνδεσμολογία</p> <p>EN 62368:2020 -1+A11:2020 - ART. 3.1(A) : SAFETY Εξοπλισμός τεχνολογίας ήχου / εικόνας, τεχνολογίας πληροφοριών και επικοινωνιών</p> |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| | | |
|----------------------------------------------------------------------------------|------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Δήλωση συμμόρφωσης CE | 23/07/2019 |

Συμπληρωματικές πληροφορίες:

Ενημερωμένος οργανισμός: -

Αριθμός ταύτισης: -

Ακολουθούμενες διαδικασίες: -

Le 15/02/2023, à Salon de Provence,

Par Madame LANGLET Alexia – Responsable Qualité




| | | |
|----------------------------------------------------------------------------------|-----------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Декларация соответствия ЕС | 23/07/2019 |

| | | |
|--------------------------------------------------------------------------------------------------------------------|-----------|----------------------|
| T'nB PA de la Crau - Rue Nicolas Joseph Cugnot 13300 Salon De Provence France | Телефон: | +33 (0)4 90 42 38 38 |
| | Факс: | +33 (0)4 90 53 42 20 |
| | Веб-сайт: | www.t-nb.com |
| | | |

| | |
|-------------------------|--------------------------------------|
| Идентификация продукта: | |
| Вид товара: | Sound |
| Продукт: | COLOR BLUETOOTH SPEAKER 3W PK |
| Торговый артикул: | HPCOLORPK |
| Код EAN: | 3303170108987 |
| Другая информация: | - |

| | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| Настоящим компания T'nB заявляет, что данный продукт удовлетворяет всем основным требованиям и другим соответствующим положениям европейских директив | |
| 2014/53/UE (RED) | 2011/65/UE (RoHS) |
| EN 300 328 V2.2.2 (2019) - ART. 3.2 : RADIO Широкополосные системы передачи. Оборудование для передачи данных, работающее в ISM-диапазоне 2,4 ГГц и использующее метод широкополосной модуляции. Гармонизированный стандарт для доступа к радиочастотному спектру | |
| EN 301 489 -1 V2.2.3 (2019) / -17 V3.2.4 (2020) - ART. 3.1(B) : EMC Электромагнитная совместимость и радиочастотный спектр (ERM). Стандарт по электромагнитной совместимости (EMC) для радиооборудования и радиослужб | |
| EN 303 345 -1 V1.1.1 (2019) / -3 V1.1.1 (2021) - ART. 3.2 : RADIO Приёмники звукового радиовещания | |
| EN 50663:2017 Общий стандарт оценки маломощных электрических и электронных устройств на предмет ограничений воздействия на организм человека электромагнитных полей (от 10 МГц до 300 ГГц) | |
| EN 55032:2015 +A11:2020 / +A1:2020 Электромагнитная совместимость мультимедийного оборудования. Требования к излучению | |
| EN 55035:2017 +A11:2020 Электромагнитная совместимость мультимедийного оборудования. Требования к помехоустойчивости | |
| EN 61000-3-2:2019 + A1: 2021 Электромагнитная совместимость (ЭМС) - Часть 3-2. Нормы. Нормы эмиссии гармонических составляющих тока (оборудование с входным током не более 16 А в одной фазе) | |
| EN 61000-3-3:2013 +A2:2021 / +AC:2022 Электромагнитная совместимость (ЭМС). Часть 3-3. Нормы. Ограничение изменений напряжения, колебаний напряжения и фликера в общественных низковольтных системах электроснабжения для оборудования с номинальным током не более 16 А (в одной фазе), подключаемого к сети электропитания без особых условий | |
| EN 62368:2020 -1+A11:2020 - ART. 3.1(A) : SAFETY Аудио-, видео- аппаратура, оборудование информационных технологий и техники связи | |

| | | |
|----------------------------------------------------------------------------------|-----------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Декларация соответствия ЕС | 23/07/2019 |

Дополнительная информация:

Уполномоченный орган: -

Идентификационный номер: -

Выполненные процедуры: -

Le 15/02/2023, à Salon de Provence,

Par Madame LANGLET Alexia – Responsable Qualité



| | | |
|----------------------------------------------------------------------------------|-----------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | EG-försäkran om överensstämmelse | 23/07/2019 |

| | |
|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| T'nB PA de la Crau - Rue Nicolas Joseph Cugnot 13300 Salon De Provence France | Telefon: +33 (0)4 90 42 38 38 Fax: +33 (0)4 90 53 42 20 Webbplats: www.t-nb.com |
|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|

| | |
|-------------------------|--------------------------------------|
| Produktidentifikation: | |
| Familj: | Sound |
| Produkt: | COLOR BLUETOOTH SPEAKER 3W PK |
| Kommersiellt riktmarke: | HPCOLORPK |
| EAN-kod: | 3303170108987 |
| Övrig information: | - |

| |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Vi, T'nB, försäkrar under vårt fulla ansvar att den produkt som beskrivs ovan är i överensstämmelse med de grundläggande kraven och andra grundläggande skyldigheter som omfattas av direktiven</p> <p style="text-align: center;">2014/53/UE (RED) 2011/65/UE (RoHS)</p> <p>EN 300 328 V2.2.2 (2019) - ART. 3.2 : RADIO Bredbandiga transmissionssystem: Datatransmissionsutrustning som arbetar i ISM-bandet 2,4 GHz och som använder bandspridningsteknik Harmoniserad standard för tillgång till radiospektrum</p> <p>EN 301 489 -1 V2.2.3 (2019) / -17 V3.2.4 (2020) - ART. 3.1(B) : EMC Elektromagnetisk kompatibilitet och radiospektrumfrågor (ERM) - Elektromagnetisk kompatibilitetsstandard (EMC) för radioutrustning och radiotjänster</p> <p>EN 303 345 -1 V1.1.1 (2019) / -3 V1.1.1 (2021) - ART. 3.2 : RADIO Radiomottagare</p> <p>EN 50663:2017 Generisk standard för utvärdering elektrisk och elektronisk utrustning med låg effekt med avseende på begränsningar för exponering för elektromagnetiska fält (10 MHz till 300 GHz)</p> <p>EN 55032:2015 +A11:2020 / +A1:2020 Multimediautrustning – EMC-fordringar – Emission</p> <p>EN 55035:2017 +A11:2020 Multimediautrustning – EMC-fordringar – Immunitet</p> <p>EN 61000-3-2:2019 + A1: 2021 Elektromagnetisk kompatibilitet (EMC) - Del 3-2: Gränsvärden – Gränser för övertoner förorsakade av apparater med matningsström högst 16 A per fas</p> <p>EN 61000-3-3:2013 +A2:2021 / +AC:2022 Elektromagnetisk kompatibilitet (EMC) Del 3-3 – Gränsvärden – Begränsning av spänningsfluktuationer och flimmar i lågspänningsdistributionssystem förorsakade av apparater med märkström högst 16 A och för anslutning utan särskilda villkor</p> <p>EN 62368:2020 -1+A11:2020 - ART. 3.1(A) : SAFETY Utrustning för audio/video, IT och kommunikation</p> |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| | | |
|----------------------------------------------------------------------------------|-----------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | EG-försäkran om överensstämmelse | 23/07/2019 |

Ytterligare information:

Anmält organ: -


Identifieringsnummer: -

Förfaranden som tillämpas: -

Le 15/02/2023, à Salon de Provence,

Par Madame LANGLET Alexia – Responsable Qualité



| | | |
|----------------------------------------------------------------------------------|--------------------------------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Deklaracija o usaglašenosti sa evropskim normama (CE) | 23/07/2019 |

| | |
|--------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| T'nB PA de la Crau - Rue Nicolas Joseph Cugnot 13300 Salon De Provence France | Telefon: +33 (0)4 90 42 38 38 Faks: +33 (0)4 90 53 42 20 Internet sajt: www.t-nb.com |
|--------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|

| | |
|---------------------------|--------------------------------------|
| Identifikacija proizvoda: | |
| Vrsta: | Sound |
| Proizvod: | COLOR BLUETOOTH SPEAKER 3W PK |
| Komercijalna oznaka: | HPCOLORPK |
| Bar kod EAN: | 3303170108987 |
| Ostale informacije: | - |

| |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>T'nB izjavljuje uz potpunu odgovornost da je gore opisani proizvod u skladu sa najvažnijim zahtevima i drugim fundamentalnim obavezama koje se smatraju direktivama</p> <p style="text-align: center;">2014/53/UE (RED) 2011/65/UE (RoHS)</p> <p>EN 300 328 V2.2.2 (2019) - ART. 3.2 : RADIO Širokopolasni prenosni sistemi - Oprema za prenos podataka koja radi u ISM opsegu 2,4 GHz i koristi tehnike širokopolasne modulacije. Harmonizovani standard za pristup radioelektricnom spektru</p> <p>EN 301 489 -1 V2.2.3 (2019) / -17 V3.2.4 (2020) - ART. 3.1(B) : EMC Elektromagnetna kompatibilnost i radioelektricni spektar (ERM) - Standard za elektromagnetnu kompatibilnost (EMC) za radio opremu i radioelektricne usluge</p> <p>EN 303 345 -1 V1.1.1 (2019) / -3 V1.1.1 (2021) - ART. 3.2 : RADIO Prijemnici za emitovanje zvuka</p> <p>EN 50663:2017 Generički standard za procenu električnih i elektronskih uređaja male snage za ograničenja izloženosti ljudskog tela elektromagnetnim poljima (10 MHz do 300 GHz)</p> <p>EN 55032:2015 +A11:2020 / +A1:2020 Elektromagnetna kompatibilnost multimedijalne opreme - Zahtevi za emisiju</p> <p>EN 55035:2017 +A11:2020 Elektromagnetna kompatibilnost multimedijalne opreme - Zahtevi za imunitet</p> <p>EN 61000-3-2:2019 +A1: 2021 Elektromagnetna kompatibilnost (EMC) - Deo 3-2: ograničenja - Granice za emisiju harmonične struje (struja koju crpe uređaji < ili = 16 A po fazi)</p> <p>EN 61000-3-3:2013 +A2:2021 / +AC:2022 Elektromagnetna kompatibilnost (EMC) - Deo 3-3: ograničenja - Ograničenje promenljivih napona, fluktuacije napona i treperenja u javnim niskonaponskim mrežama za napajanje, za opremu čija je struja manja ili jednaka 16 A po fazi i ne podleže drugim uslovima za povezivanje</p> <p>EN 62368:2020 -1+A11:2020 - ART. 3.1(A) : SAFETY Oprema za audio/video, informacione i komunikacione tehnologije</p> |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| | | |
|----------------------------------------------------------------------------------|--------------------------------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Déclaration o usaglašénosti sa evropskim normama (CE) | 23/07/2019 |

Dodatne informacije:

Prijavljeno telo: -

Identifikacioni broj: -

Praćene procedure: -

Le 15/02/2023, à Salon de Provence,

Par Madame LANGLET Alexia – Responsable Qualité




| | | |
|----------------------------------------------------------------------------------|-------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | EK-megfelelőségi nyilatkozat | 23/07/2019 |

| | |
|--------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|
| T'nB PA de la Crau - Rue Nicolas Joseph Cugnot 13300 Salon De Provence France | Telefon: +33 (0)4 90 42 38 38 Fax: +33 (0)4 90 53 42 20 Honlap: www.t-nb.com |
|--------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|

| | |
|--------------------------------|--------------------------------------|
| Termékazonosító: | |
| Család: | Sound |
| Termék: | COLOR BLUETOOTH SPEAKER 3W PK |
| Kereskedelmi hivatkozási szám: | HPCOLORPK |
| EAN kód: | 3303170108987 |
| Egyéb információ: | - |

| |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>A T'nB ezennel teljes felelősségének tudatában kijelenti, hogy a fentiekben leírt termék eleget tesz az irányelvek alapvető követelményeinek és a belőlük származó egyéb alapvető kötelezettségeknek</p> <p style="text-align: center;">2014/53/UE (RED) 2011/65/UE (RoHS)</p> <p>EN 300 328 V2.2.2 (2019) - ART. 3.2 : RADIO Széles sávú átviteli rendszerek. A 2,4 GHz-es ISM-sávban működő, széles sávú modulációt alkalmazó adatátviteli berendezések. A rádióspektrumhoz való hozzáférésről szóló harmonizált szabvány</p> <p>EN 301 489 -1 V2.2.3 (2019) / -17 V3.2.4 (2020) - ART. 3.1(B) : EMC Elektromágneses összeférhetőségi és rádióspektrumügyek (ERM). Rádióberendezések és -szolgáltatások elektromágneses összeférhetőségi (EMC) szabványa.</p> <p>EN 303 345 -1 V1.1.1 (2019) / -3 V1.1.1 (2021) - ART. 3.2 : RADIO Rádió-musorszóró vevők</p> <p>EN 50663:2017 Termékcsoport-szabvány a kis teljesítményű elektronikus és villamos berendezések értékelésére az elektromágneses terek (10 MHz – 300 GHz) emberi expozíciójának korlátozása szempontjából</p> <p>EN 55032:2015 +A11:2020 / +A1:2020 Multimédia-készülékek elektromágneses összeférhetősége. Zavarkibocsátási követelmények</p> <p>EN 55035:2017 +A11:2020 Multimédia-készülékek elektromágneses összeférhetősége. Zavarturési követelmények</p> <p>EN 61000-3-2:2019 +A1: 2021 Elektromágneses összeférhetőség (EMC) - 3-2. rész: Határértékek. A felharmonikus áramok kibocsátási határértékei (fázisonként legfeljebb 16 A bemenőáramú berendezésekre)</p> <p>EN 61000-3-3:2013 +A2:2021 / +AC:2022 Elektromágneses összeférhetőség (EMC). 3-3. rész: Határértékek. A feszültségváltozások, a feszültségingadozások és a villogás (flicker) határértékei a közcélú, kisfeszültségű táphálózatokon, a fázisonként legfeljebb 16 A névleges áramerősségu és különleges feltételek nélküli csatlakozó berendezések esetén</p> <p>EN 62368:2020 -1+A11:2020 - ART. 3.1(A) : SAFETY Audio/video, információ- és kommunikációtechnikai berendezések</p> |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| | | |
|----------------------------------------------------------------------------------|-------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | EK-megfelelőségi nyilatkozat | 23/07/2019 |

Kiegészítő információ:

Bejelentett szervezet: -


Azonosítószám: -

Követett eljárások: -

Le 15/02/2023, à Salon de Provence,

Par Madame LANGLET Alexia – Responsable Qualité



| | | |
|----------------------------------------------------------------------------------|----------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Декларация за съответствие с ЕО | 23/07/2019 |

| | |
|--------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| T'nB PA de la Crau - Rue Nicolas Joseph Cugnot 13300 Salon De Provence France | Телефон: +33 (0)4 90 42 38 38 Факс: +33 (0)4 90 53 42 20 Интернет страница: www.t-nb.com |
|--------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|

| | |
|-----------------------------|--------------------------------------|
| Идентификация на продукта: | |
| Фамилия: | Sound |
| Продукт: | COLOR BLUETOOTH SPEAKER 3W PK |
| Търговска референтна стойно | HPCOLORPK |
| Код EAN: | 3303170108987 |
| Друга информация: | - |

| |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Ние, T'nB, декларираме на наша пълна отговорност, че описаният по-горе продукт отговаря на основните изисквания и другите основни задължения, произтичащи от директивите</p> <p style="text-align: center;">2014/53/UE (RED) 2011/65/UE (RoHS)</p> <p>EN 300 328 V2.2.2 (2019) - ART. 3.2 : RADIO Широколентови предавателни системи - Съоръжения за предаване на данни, работещи в 2,4 GHz ISM обхват и използващи модулационни методи за разлят спектър. Хармонизиран стандарт за достъп до радиоелектрическия спектър</p> <p>EN 301 489 -1 V2.2.3 (2019) / -17 V3.2.4 (2020) - ART. 3.1(B) : EMC Електромагнитна съвместимост и въпроси на радиоспектъра (ERM) - Стандарт за електромагнитна съвместимост (EMC) на радиосъоръжения и радиослужби</p> <p>EN 303 345 -1 V1.1.1 (2019) / -3 V1.1.1 (2021) - ART. 3.2 : RADIO Приемници при звуково разпръскване</p> <p>EN 50663:2017 Общ стандарт за оценка на електрически и електронни устройства с ниска мощност по отношение на ограниченията за излагане на човешкото тяло на електромагнитни полета (10 MHz - 300 GHz)</p> <p>EN 55032:2015 +A11:2020 / +A1:2020 Електромагнитна съвместимост на мултимедийни устройства -Изисквания за излъчване</p> <p>EN 55035:2017 +A11:2020 Електромагнитна съвместимост на мултимедийни устройства -Изисквания за устойчивост на смущения</p> <p>EN 61000-3-2:2019 + A1: 2021 Електромагнитна съвместимост (EMC) - Част 3-2: Гранични стойности - гранични стойности за излъчвания на хармонични съставлящи на тока (входен ток на устройства/съоръжения ≤ 16 A за фаза)</p> <p>EN 61000-3-3:2013 +A2:2021 / +AC:2022 Електромагнитна съвместимост (EMC) - Част 3-3: Гранични стойности - Определяне на граничните стойности на измененията на напрежението, флукуациите на напрежението и фликера в обществени мрежи ниско напрежение за устройства с входен ток ≤ 16 A за фаза, които не подлежат на условно свързване</p> <p>EN 62368:2020 -1+A11:2020 - ART. 3.1(A) : SAFETY Оборудване за аудио/видео, информационни и комуникационни технологии</p> |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| | | |
|----------------------------------------------------------------------------------|----------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Декларация за съответствие с ЕО | 23/07/2019 |

Допълнителна информация:

Нотифициран орган: -


Идентификационен №: -

Спазвани процедури: -

Le 15/02/2023, à Salon de Provence,

Par Madame LANGLET Alexia – Responsable Qualité



| | | |
|----------------------------------------------------------------------------------|--------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Declarație de conformitate CE | 23/07/2019 |

| | |
|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| T'nB PA de la Crau - Rue Nicolas Joseph Cugnot 13300 Salon De Provence France | Telephone: +33 (0)4 90 42 38 38 Fax: +33 (0)4 90 53 42 20 Website: www.t-nb.com |
|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|

| | |
|------------------------------------|--------------------------------------|
| Date de identificare a produsului: | |
| Familia: | Sound |
| Produs: | COLOR BLUETOOTH SPEAKER 3W PK |
| Referință comercială: | HPCOLORPK |
| Cod EAN: | 3303170108987 |
| Alte informații: | - |

| |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Noi, T'nB, declarăm pe propria răspundere că produsul descris mai jos este în conformitate cu cerințele și alte obligații fundamentale ale directivelor</p> <p style="text-align: center;">2014/53/UE (RED) 2011/65/UE (RoHS)</p> <p>EN 300 328 V2.2.2 (2019) - ART. 3.2 : RADIO Sisteme de transmisie in banda larga - Echipamente de transmisie de date care funcționează in banda ISM de 2,4 GHz și care utilizează tehnici de modulare in banda larga Standard armonizat pentru acces la spectrul radioelectric</p> <p>EN 301 489 -1 V2.2.3 (2019) / -17 V3.2.4 (2020) - ART. 3.1(B) : EMC Compatibilitate electromagnetica și spectru radio (ERM) - Standard de compatibilitate electromagnetica (CEM) pentru echipamente radio și servicii radio</p> <p>EN 303 345 -1 V1.1.1 (2019) / -3 V1.1.1 (2021) - ART. 3.2 : RADIO Receptoare de radiodifuziune sonora</p> <p>EN 50663:2017 Standard generic pentru evaluarea aparatelor electrice și electronice de joasă putere în ceea ce privește restricțiile privind expunerea corpului uman la câmpuri electromagnetice (10 MHz - 300 GHz)</p> <p>EN 55032:2015 +A11:2020 / +A1:2020 Compatibilitatea electromagnetica a echipamentelor multimedia - Cerințe privind emisia</p> <p>EN 55035:2017 +A11:2020 Compatibilitatea electromagnetica a echipamentelor multimedia - Cerințe privind imunitatea</p> <p>EN 61000-3-2:2019 + A1: 2021 Compatibilitate electromagnetica (CEM) - Partea 3-2 : limite - Limite pentru emisii de curent armonic (curent atras de aparate < sau = cu 16 A pe fază)</p> <p>EN 61000-3-3:2013 +A2:2021 / +AC:2022 Compatibilitate electromagnetica (CEM) - Partea 3-3 : limite - Limitarea variațiilor de tensiune, a fluctuațiilor de tensiune și a fenomenelor de palpaire in rețelele publice de alimentare cu joasa tensiune, pentru materiale cu curent nominal mai mic ca sau egal cu 16 A pe faza și care nu sunt supuse unei conexiuni condiționate</p> <p>EN 62368:2020 -1+A11:2020 - ART. 3.1(A) : SAFETY Echipamente de tehnologie audio/video, a informației și comunicațiilor</p> |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| | | |
|----------------------------------------------------------------------------------|--------------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Declarație de conformitate CE | 23/07/2019 |

Informații suplimentare:

Organism notificat: -

Număr de identificare: -

Proceduri urmate: -

Le 15/02/2023, à Salon de Provence,

Par Madame LANGLET Alexia – Responsable Qualité



| | | |
|----------------------------------------------------------------------------------|------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Vyhlasenie ES o zhode | 23/07/2019 |

| | |
|--------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| T'nB PA de la Crau - Rue Nicolas Joseph Cugnot 13300 Salon De Provence France | Telefón: +33 (0)4 90 42 38 38 Fax: +33 (0)4 90 53 42 20 Webová stránka: www.t-nb.com |
|--------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|

| | |
|-------------------------|--------------------------------------|
| Identifikácia produktu: | |
| Skupina: | Sound |
| Produkt: | COLOR BLUETOOTH SPEAKER 3W PK |
| Obchodné označenie: | HPCOLORPK |
| EAN kód: | 3303170108987 |
| Ďalšie informácie: | - |

| |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>My, spoločnosť T'nB, vyhlasujeme na našu vlastnú zodpovednosť, že opísaný produkt je v súlade so základnými požiadavkami a ďalšími základnými záväzkami, ktoré spadajú do pôsobnosti smerníc</p> <p style="text-align: center;">2014/53/UE (RED) 2011/65/UE (RoHS)</p> <p>EN 300 328 V2.2.2 (2019) - ART. 3.2 : RADIO Širokopásmové prenosové systémy. Zariadenia na prenos dát pracujúce v pásme ISM 2,4 GHz a využívajúce metódy širokopásmovej modulácie. Harmonizovaná norma pre prístup k rádiovému frekvencnému spektru</p> <p>EN 301 489 -1 V2.2.3 (2019) / -17 V3.2.4 (2020) - ART. 3.1(B) : EMC Elektromagnetická kompatibilita a záležitosti rádiového spektra (ERM). Elektromagnetická kompatibilita (EMC), norma na rádiové zariadenia a služby</p> <p>EN 303 345 -1 V1.1.1 (2019) / -3 V1.1.1 (2021) - ART. 3.2 : RADIO Rozhlasové prijímače.</p> <p>EN 50663:2017 Všeobecná norma na posudzovanie nízkovýkonových elektronických a elektrických zariadení z hľadiska obmedzení expozície osôb elektromagnetickým poliám (10 MHz - 300 GHz)</p> <p>EN 55032:2015 +A11:2020 / +A1:2020 Elektromagnetická kompatibilita multimediálnych zariadení. Emisné Požiadavky</p> <p>EN 55035:2017 +A11:2020 Elektromagnetická kompatibilita multimediálnych zariadení. Požiadavky na odolnosť</p> <p>EN 61000-3-2:2019 +A1: 2021 Elektromagnetická kompatibilita (EMC) - Časť 3-2: Medze. Medze vyžarovania harmonických zložiek prúdu (zariadenia so vstupným fázovým prúdom <= 16 A)</p> <p>EN 61000-3-3:2013 +A2:2021 / +AC:2022 Elektromagnetická kompatibilita (EMC). Časť 3-3: Medze. Obmedzenie zmien napätia, kolísania napätia a blikania vo verejných rozvodných sietach nízkeho napätia pre zariadenia s menovitým fázovým prúdom <= 16 A nepodliehajúce podmienecnému pripojeniu</p> <p>EN 62368:2020 -1+A11:2020 - ART. 3.1(A) : SAFETY Zariadenia audio/video, informačných a komunikačných technológií.</p> |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| | | |
|----------------------------------------------------------------------------------|------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Vyhlásenie ES o zhode | 23/07/2019 |

Doplňujúce informácie:

Notifikovaný orgán: -

Identifikačné číslo: -

Dodržané postupy: -

Le 15/02/2023, à Salon de Provence,

Par Madame LANGLET Alexia – Responsable Qualité




| | | |
|----------------------------------------------------------------------------------|------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Prohlášení o shodě CE | 23/07/2019 |

| | |
|--------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| T'nB PA de la Crau - Rue Nicolas Joseph Cugnot 13300 Salon De Provence France | Telefon: +33 (0)4 90 42 38 38 Fax: +33 (0)4 90 53 42 20 Webová stránka: www.t-nb.com |
|--------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|

| | |
|------------------------|--------------------------------------|
| Identifikace produktu: | |
| Skupina: | Sound |
| Produkt: | COLOR BLUETOOTH SPEAKER 3W PK |
| Obchodní označení: | HPCOLORPK |
| EAN kód: | 3303170108987 |
| Další informace: | - |

| |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>My, společnost T'nB, prohlašujeme na naši vlastní odpovědnost, že výše popsaný produkt je v souladu se základními požadavky a dalšími základními závazky, které spadají do působnosti směrnic</p> <p style="text-align: center;">2014/53/UE (RED) 2011/65/UE (RoHS)</p> <p>EN 300 328 V2.2.2 (2019) - ART. 3.2 : RADIO Širokopásmové přenosové systémy - Zařízení pro přenos dat provozované v pásmu ISM 2,4 GHz a používající techniky širokopásmové modulace - Harmonizovaná norma pro přístup k rádiovému spektru</p> <p>EN 301 489 -1 V2.2.3 (2019) / -17 V3.2.4 (2020) - ART. 3.1(B) : EMC Elektromagnetická kompatibilita a rádiové spektrum (ERM) - Norma pro elektromagnetickou kompatibilitu (EMC) rádiových zařízení a služeb</p> <p>EN 303 345 -1 V1.1.1 (2019) / -3 V1.1.1 (2021) - ART. 3.2 : RADIO Rozhlasové přijímače</p> <p>EN 50663:2017 Kmenová norma pro posuzování nízkovýkonového elektronického a elektrického zařízení v souvislosti s omezeními vystavení člověka elektromagnetickým polím (10 MHz až 300 GHz)</p> <p>EN 55032:2015 +A11:2020 / +A1:2020 Elektromagnetická kompatibilita multimediálních zařízení - Požadavky na emise</p> <p>EN 55035:2017 +A11:2020 Elektromagnetická kompatibilita multimediálních zařízení - požadavky na odolnost</p> <p>EN 61000-3-2:2019 + A1: 2021 Elektromagnetická kompatibilita (EMC) - Část 3-2: Meze - Meze pro emise proudu harmonických (zařízení se vstupním fázovým proudem <= 16 A)</p> <p>EN 61000-3-3:2013 +A2:2021 / +AC:2022 Elektromagnetická kompatibilita (EMC) - Část 3-3: Meze - Omezování zmen napětí, kolísání napětí a flikru v rozvodných sítích nízkého napětí pro zařízení se jmenovitým fázovým proudem <= 16 A, které není předmětem podmíněného připojení</p> <p>EN 62368:2020 -1+A11:2020 - ART. 3.1(A) : SAFETY Zařízení audio/video, informační a komunikační technologie</p> |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| | | |
|----------------------------------------------------------------------------------|------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | Prohlášení o shodě CE | 23/07/2019 |

Další informace:

Oznámený subjekt: -

Identifikační číslo: -

Dodržené postupy: -

Le 15/02/2023, à Salon de Provence,

Par Madame LANGLET Alexia – Responsable Qualité




| | | |
|----------------------------------------------------------------------------------|--------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | بيان المطابقة للإتحاد الأوروبي | 23/07/2019 |

| | |
|--------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| T'nB PA de la Crau - Rue Nicolas Joseph Cugnot 13300 Salon De Provence France | الهاتف +33 (0)4 90 42 38 38 الفاكس +33 (0)4 90 53 42 20 موقع الأنترنت www.t-nb.com |
|--------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|

| |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| تحديد المنتج صنف Sound منتج COLOR BLUETOOTH SPEAKER 3W PK مرجع تجاري HPCOLORPK رمز ترقيم المواد الأوروبية 3303170108987 - معلومات أخرى |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>نحن T'nB نعلن تحت كامل مسؤوليتنا أن المنتج الوارد وصفه أعلاه يتوافق مع المتطلبات الضرورية والالتزامات الأساسية الأخرى التي تخضع للتوجيهات</p> <p style="text-align: center;">2014/53/UE (RED) 2011/65/UE (RoHS)</p> <p style="text-align: center;">EN 300 328 V2.2.2 (2019) - ART. 3.2 : RADIO</p> <p>أنظمة الإرسال بنظام التردد العريض - معدات نقل البيانات العاملة عبر نطاق ISM 2.4 جيجاهرتز والتي تستخدم تقنيات تعديل نطاق التردد العريض كمعيار منسق للوصول إلى مدى تردد الطيف الراديوي كهربي</p> <p style="text-align: center;">EN 301 489 -1 V2.2.3 (2019) / -17 V3.2.4 (2020) - ART. 3.1(B) : EMC</p> <p>التطابق الكهرومغناطيسي والطفيف اللاسلكي (ERM) - معيار التطابق الكهرومغناطيسي (CEM) المتعلق بالمعدات اللاسلكية الهترزية والخدمات الراديوية كهربية</p> <p style="text-align: center;">EN 303 345 -1 V1.1.1 (2019) / -3 V1.1.1 (2021) - ART. 3.2 : RADIO</p> <p>أجهزة استقبال البث الصوتي</p> <p style="text-align: center;">EN 50663:2017</p> <p>معيار صنفى لتقييم الأجهزة الكهربائية والإلكترونية منخفضة الطاقة للقيود المفروضة على تعرض جسم الإنسان للمجالات الكهرومغناطيسية (10 ميغاهرتز إلى 300 جيجاهرتز)</p> <p style="text-align: center;">EN 55032:2015 +A11:2020 / +A1:2020</p> <p>التطابق الكهرومغناطيسي للمعدات متعددة الوسائط - متطلبات الانبعاثات</p> <p style="text-align: center;">EN 55035:2017 +A11:2020</p> <p>التطابق الكهرومغناطيسي للمعدات متعددة الوسائط - متطلبات المناعة</p> <p style="text-align: center;">EN 61000-3-2:2019 + A1: 2021</p> <p>التطابق الكهرومغناطيسي (EMC) الجزء 3-3: النطاق - حدود بث التيار التوافقي (التيار المسحوب بواسطة الأجهزة > أو = 16 أمبير لكل مرحلة)</p> <p style="text-align: center;">EN 61000-3-3:2013 +A2:2021 / +AC:2022</p> <p>التطابق الكهرومغناطيسي (EMC) - الجزء 3-3: النطاق - الحد من التغيرات الحاصلة في التيار الكهربائي وتقلباته والومضات الحاصلة في الشبكات العمومية المزودة للطاقة ذات التوتر المنخفض، الخاصة بالمعدات ذات تيار مقنن أقل من أو يساوي 16 أمبير لكل مرحلة ولا يخضع للربط المشروط</p> <p style="text-align: center;">EN 62368:2020 -1+A11:2020 - ART. 3.1(A) : SAFETY</p> <p>أجهزة تكنولوجيا الصوت / الفيديو والمعلومات والاتصالات</p> |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| | | |
|----------------------------------------------------------------------------------|--------------------------------|--------------------|
|  | QUALITE | DOC-QUA-004 |
| | DOCUMENT | Version 1 |
| | بيان المطابقة للإتحاد الأوروبي | 23/07/2019 |

معلومات إضافية

هيئة معلومة

رقم التعريف

الإجراءات المتبعة

Le 15/02/2023, à Salon de Provence,

Par Madame LANGLET Alexia – Responsable Qualité



Tous les droits de copie, de diffusion de ce document sont la propriété exclusive de la société T'nB