



cifications	Kennenlernen	Spezifikationen	об устройстве	Характеристики	Apprendre à connaître	Caractéristiques
U       N4120         M+ROM       8GB + 128GB         5.0       S         S       No         Fi       2.4GHz + 5.0GHz         card       Yes         play       10.1" 1280*800         Jch       5-points capacitive touch screen         tery       7.6V / 4000mAh         C       Yes         ensor       Yes         windows 11 Home         mera       Front 2MP + Rear 2MP         tery life       Standby: Local 1080P video playback: 4 hours. Note: This is laboratory test data. The actual battery life will vary slightly depending on the environment and source used by the customer.         ce: All the pictures in this manual are for reference only.         ifications and design can change without notice. Part of the d d sorage is used by the system, so usable storage is smaller.	Volume+- Netzschalter Jordene Kamera Vordere Kamera Vordere Kamera Umber HDMI USB 3.0 Type-C docking keyboard Rückfahrkamera	CPUN4120RAM+ROM8GB + 128GBBT5.0GPSNicht unterstütztWiFi2.4GHz + 5.0GHzTF-KartenUnterstützungAnzeige10.1" 1280*800BerührenKapazitiver 5-Punkte-TouchscreenBatterie7.6V / 4000mAhMICUnterstützungLausprecherUnterstützungG-sensorUnterstützungBetriebssystemWindows 11 HomeKamera2MP + 2MPBatterieStandby: Lokale 1080P-Videowiedergabe: 4 Stunden.Hinweis: Hierbei handelt es sich um Labortestdaten. Die tatsächliche Batterielebens- dauer hängt von der Umgebung und der vom Kunden verwendeten Quelle ab.Hinweis: Alle Bilder in diesem Handbuch dienen nur als Referenz!Änderungen in den Spezifikationen und Designs werden ohne weitere Ankündigung vorgenommen. Da das System einen Teil des Speichers belegt und die Berechnungen unterschiedlich sind, ist der tatsächliche Speicherplatz etwas kleiner als der nominale Speicherplatz.	бъемн- Кнопка питания 3.5mm jack	Процессор         N4020C           RAM+ROM         8GB + 128GB           Bluetooth         5.0           GPS         нет           WiFi         2.4GHz + 5.0GHz           карта памяти         Да           Дисплей         10.1" 1280*800           Touch         Емкостный сенсорный экран, 5 касаний           Батарея         7.6V / 4000mAh           MIC         Да           динамики         Да           G-сенсор         Да           OS         Windows 11 Home           Камера         2МП, Передняя 2 МП           Срок         Примечание: это данные лабораторных испытаний. Аатический срок службы батареи           батареи         В режиме ожидания: локальное воспроизведение видео 1080P: 4 часов.           Примечание: это данные лабораторных испытаний. Аатический срок службы батареи будет незначительно отличаться в зависимости от среды и источника, используемого клиентом.           лавискимости от среды и источника, используемого клиентом.         Изавинах используемого клиентом.           лавискимости от среды и источника, используемого клиентом.         Изавинах изавиками часть хранилища и разница раница в расчетах, фактическое хранилище немного меньше номинального хранилища.	le volume+/- Puissance Conférencier TF Caméra frontale Caméra frontale Conférencier TF Micro HHMI USB 3.0 Conférencier TF Micro HHMI USB 3.0 Conférencier TF Micro HHMI USB 3.0 Conférencier Conférencier TF Micro HHMI USB 3.0 Conférencier Conférencier TF Micro HHMI USB 3.0 Conférencier Conférencier Confér	CPU       N4120         RAM+ROM       8GB + 128GB         BT       5.0         GPS       Non pris en cl         WiFi       2.4GHz + 5.0C         Carte TF       Support         Afficher       10.1" 1280*80         Toucher       Écrantactile cap         Batterie       7.6V / 4000m/         MIC       Support         Haut-parleur       Support         G-sensor       Support         OS       Windows 11 H         Appareil photo       2MP + 2MP         Vie de la batterie       Veille: lecture vie Remarque: II s'a laboratoire. La d varie légèremen ment et de la so         Avis:       Toutes les images dans ce seulement! Les modifications appo conceptions seront sans préavis. Er occupe une partie du stockage et q stockage réel est légèrement infériet
5	6	7	8	9	10	11
N4120         +ROM       8GB + 128GB         5.0       5.0         No se admite       2.4GHz + 5.0GHz         ard       Apoyo         alla       10.1" 1280*800         Je       Pantalla táctil capacitíva, 5 toques         ría       7.6V / 4000mAh         Apoyo       Apoyo         voz       Apoyo         voz       Apoyo         nsor       Apoyo         voz       Apoyo         nsor       Apoyo         voz       Apoyo         voz       Apoyo         nsor       Apoyo         nsor       Apoyo         vindows 11 Home       Anoras.         horas.       Nota: Estos son datos de pruebas de laboratorio.         La duración real de la batería variará       ligeramente según el entorno y la fuente utilizada por el cliente.         i/otas las imágenes en este manual son sólo para referencial ambios en las especificaciones y diseños se realizarán sin o aviso. Debido a que el sistema ocupa parte del cenamiento y la diferencia en los cálculos, el almacenamiento su noco más pequeño que el almacenamiento nominal.	Conoscere	SpecificazioniCPUN4120RAM+ROM8GB + 128GBBT5.0GPSNon supportatoWiFi2.4GHz + 5.0GHzTF cardsupportoDiplay10.1" 1280*800ToccoTouchscreen capacitivo, 5 touchBatteria7.6V / 4000mAhMICsupportoAltoparlantesupportoOSWindows 11 HomeFotocamera2MP + 2MPDurata dellaNota: si trata di dati di test di laboratorio, la cui durata effettiva della batteria varia leggermente a seconda dell'ambiente e della fonte utilizzata dal cliente.Aviso:tutte le immagini in questo manuale sono solo di ferimento! Le modifiche alle specifiche e ai disegni andrano senzi uteriore aviso. A causa del fatto che il sistema occupa parte della memoria e la differenza nei calcoli, la memoria effettiva è leggermente inferiore alla memoria nominale.			<form></form>	<ul> <li>FCC Statement</li> <li>This device complies with part 15 of th subject to the following two condition harmful interference, and (2) this devic received, including interference that m</li> <li>Any changes or modifications not exp responsible for compliance could void the equipment.</li> <li>NOTE: This equipment has been tested limits for a Class B digital device, pursi These limits are designed to provider m harmful interference in a residential in generates, uses and can radiate radio 1 installed and used in accordance with harmful interference to radio commun guarantee that interference will not oc</li> <li>If this equipment does cause harmful i television reception,</li> <li>which can be determined by turning th user is encouraged to try to correct the the following measures:</li> <li>Reorient or relocate the receiving an</li> <li>Increase the separation between the connect the equipment into an outli that to which the receiver is connected into the device can be used in without restriction</li> <li>Stoefic Absoption Rate (APA) horomation:</li> <li>Medichabe Tablet meets the governments require The gaving periodic and thorough read standards include a substantial safety margin des requirement. The device can be used i without restriction</li> <li>Stoefic Absoption Rate (APA) horomation:</li> <li>Medichabe Tablet meets the governments require The gaving are based on standards that ware organizations through periodic and thorough read standards include a substantial safety margin des requirements, use accessiones that maintain an on user's body and the back of the detable Tablet similar accessiones that on toronin metable con similar accessiones that maintain an on user's body and the back of the detable Tablet similar accessiones that on toronin metable con</li> </ul>
17	18	19	20	21	CEF©RoHS 🖄	accessories that do not satisfy these requirement exposure requirements, and should be avoided.

.X .XX						
.XXX	A	١G		DRAW:	Chenweiwei	DATE:
THESE DRAWINGS AND SPECIFICATION ARE THE PROPERTY OF SHENZHEN ALLDOCUBE TECH- NOLOGY AND SCIENCE CO., LTD. AND SHALL NOT BE REPRODUCED COPYIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF SHENZHEN ALLDOCUBE TECHNOLOGY AND SCIENCE CO., LTD.				CHKD:		DATE:
				STAD:		DATE:
				APPD:		DATE:
TECHNULUGY	AND SCIENCE (	JU., LID		PRODUCT	•	1

		7	8
REV	ECA NO.	DESC	RIPTION

	N4120
	8GB + 128GB
	5.0
	Non pris en charge
	2.4GHz + 5.0GHz
	Support
	10.1" 1280*800
	Écran tactile capacitif, 5 touch
	7.6V / 4000mAh
	Support
	Support
	Support
	Windows 11 Home
	2MP + 2MP
	Veille: lecture vidéo locale 1080P: 4 heures. Remarque: Il s'agit de données de test en laboratoire. La durée de vie réelle de la batterie varie légèrement en fonction de l'environne- ment et de la source utilisés par le client.
s m eror rtie	images dans ce manuel sont pour référence odifications apportées aux spécifications et aux t sans préavis. En raison du fait que le système du stockage et que les calculs sont différents, le égèrement inférieur au stockage nominal.
	11
	ment
plie. Illow ence ing i moc com pme s B d des ence and ed in ence nter tion ttern ged t easu loca epar quip	s with part 15 of the FCC Rules. Operation is ing two conditions: (1) this device may not cause e, and (2) this device must accept any interference therference that may cause undesired operation. ifications not expressly approved by the party pliance could void the user's authority to operate ent has been tested and found to comply with the gigtal device, pursuant to Part 15 of the FCC Rules gread to provide reasonable protection against in a residential installation. This equipment can radiate radio frequency energy and, if not accordance with the instructions, may cause to radio communications. However, there is no freence will not occur in a particular installation. es cause harmful interference to radio or mined by turning the equipment off and on, the o try to correct the interference by one or more of res: te the receiving antenna. ation between the equipment and receiver. ment into an outlet on a circuit different from
plie: llow ence ng i moc om B d des ence and ed in ence t do ion tern tern ed t easu oca epar quip e ree	s with part 15 of the FCC Rules. Operation is ing two conditions: (1) this device may not cause e, and (2) this device must accept any interference nterference that may cause undesired operation. ifications not expressly approved by the party pliance could void the user's authority to operate ent has been tested and found to comply with the gigtal device, pursuant to Part 15 of the FCC Rules gred to provide reasonable protection against in a residential installation. This equipment can radiate radio frequency energy and, if not accordance with the instructions, may cause to radio comunications. However, there is no ference will not occur in a particular installation. es cause harmful interference to radio or nined by turning the equipment off and on, the o try to correct the interference by one or more of res: te the receiving antenna. ation between the equipment and receiver. iment into an outlet on a circuit different from review ris connected.
olie low ince ing i bind disc disc disc disc disc disc disc dis	s with part 15 of the FCC Rules. Operation is ing two conditions: (1) this device may not cause e, and (2) this device must accept any interference nterference that may cause undesired operation. ifications not expressly approved by the party pliance could void the user's authority to operate ent has been tested and found to comply with the igital device, pursuant to Part 15 of the FCC Rules igned to provide reasonable protection against in a residential installation. This equipment can radiate radio frequency energy and, if not a accordance with the instructions, may cause to radio communications. However, there is no ference will not occur in a particular installation. es cause harmful interference to radio or hined by turning the equipment off and on, the o try to correct the interference by one or more of res: te the receiving antenna. ation between the equipment and receiver. ument into a outlet on a circuit different from reiver is connected. ro an experienced radio/TV technician for help.
plie llow ence ingi moc om B d des and ed in ence and t des and t des and t des and t des and t des and ed in ence and in ence and in ence and in ence and in ence and in ence and in ence and in ence and in ence and in ence and in ence and in ence and in ence and in ence and in ence and in ence and in ence and ed in ence and ed in ence in ence and in ence and in ence in ence and in ence in i i i i i i i e i i i i i i i i i i	s with part 15 of the FCC Rules. Operation is ing two conditions: (1) this device may not cause e, and (2) this device must accept any interference nterference that may cause undesired operation. ifications not expressly approved by the party pliance could void the user's authority to operate ent has been tested and found to comply with the gigtal device, pursuant to Part 15 of the FCC Rules gred to provide reasonable protection against in a residential installation. This equipment can radiate radio frequency energy and, if not accordance with the instructions, may cause to radio comunications. However, there is no ference will not occur in a particular installation. es cause harmful interference to radio or nined by turning the equipment off and on, the o try to correct the interference by one or more of res: te the receiving antenna. ation between the equipment and receiver. iment into an outlet on a circuit different from review ris connected.

		TITLE:			说明书	
•	2021/09/24	UNIT'S:		MM	DWG NO.:	
•		FINISH:				F
•		MASS(Kg):			PART NO.: REV	
•		SCALE:	1:1		A	
		SHEET:	1 OF 1			
		7	7		8	_