

NZXT

H200i / H200

MINI-ITX CASE

EXPLODED VIEW

VISTA EXPLOSIONADA
VUE EN ÉCLATÉ
EXPLOSIONSDARSTELLUNG
VEDUTA IN ESPLOSO
VISTA EXPLODIDA
ТРЕХМЕРНОЕ ПРЕДСТАВЛЕНИЕ ДЕТАЛЕЙ
爆炸图
爆炸圖
部件分解圖
部件分解圖

1 CHASSIS	11 FRONT I/O
2 TOP DUST FILTER	12 SSD BRACKET
3 TOP EXHAUST FAN	13 SMART DEVICE (H200)
4 TOP RGB LED STRIP	14 RIGHT METAL PANEL
5 REAR EXHAUST FAN	15 FRONT DUST FILTER
6 SFX PSU BRACKET	16 FRONT BEZEL
7 PSU DUST FILTER	17 FRONT COOLER BRACKET
8 TEMPERED GLASS THUMB SCREW	18 CABLE BAR
9 LEFT TEMPERED GLASS SIDE PANEL	19 GPU STAND
10 SSD TRAY	

1. Chasis	1. Châssis
2. Filtro superior	2. Filtre à poussière du haut
3. Ventilador de escape superior	3. Ventilador en extraction du haut
4. Tira LED RGB superior	4. Bande LED RGB du dessus
5. Ventilador de escape trasero	5. Ventilateur d'échappement arrière
6. Soporte de la PSU SFX	6. Support du bloc d'alimentation SFX
7. Filtro de polvo de la PSU	7. Filtre à poussière du bloc d'alimentation
8. Panel de cristal templado izquierdo	8. Vis à serrage à main pour le panneau en verre trempé
9. Panel de vidrio templado lateral izquierdo	9. Panneau latéral gauche en verre trempé
10. Bandeja unidad de estado sólido	10. Cassetto SSD
11. E/S frontal	11. E/S avant
12. Soporte para SSD	12. Support du SSD
13. Dispositivo inteligente (H200)	13. Smart Device (H200)
14. Panel metálico derecho	14. Panneau métallique droit
15. Filtro de polvo frontal	15. Filtre à poussière avant
16. Bisel frontal	16. Cache avant
17. Soporte del refrigerador frontal	17. Support du dissipateur avant
18. Barra de limpieza	18. Barre pour la gestion des câbles
19. Soporte de la GPU	19. Support du GPU

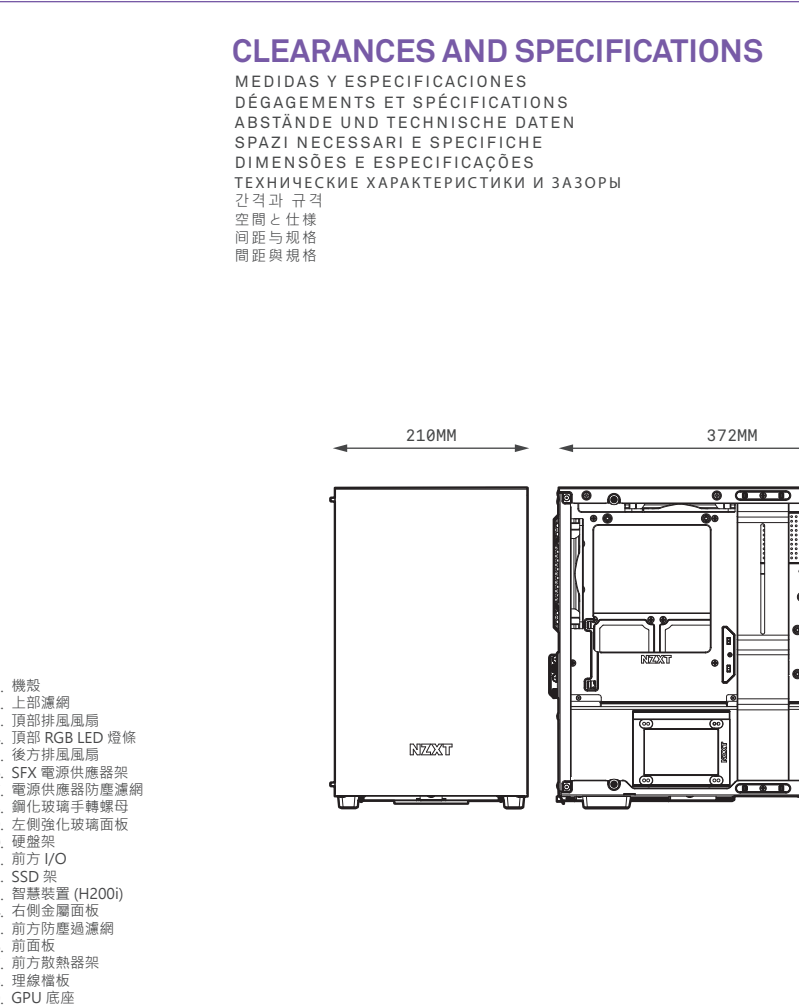
1 Gehäuse	11 I/O anterior
2 Filtro superior	12 Soporte para SSD
3 Ventilador de escape superior	13 Smart Device (H200)
4 Tira LED RGB superior	14 Panel metálico derecho
5 Ventilador de escape trasero	15 Filtro de polvo frontal
6 Soporte de la PSU SFX	16 Bisel frontal
7 Filtro de polvo de la PSU	17 Soporte del refrigerador frontal
8 Panel de cristal templado izquierdo	18 Barra de limpieza
9 Panel de vidrio templado lateral izquierdo	19 Soporte de la GPU
10 Bandeja unidad de estado sólido	

1 Chassi	11 I/O anterior
2 Filtro superior	12 Suporte do SSD
3 Ventilador de escape superior	13 Dispositivo inteligente (H200)
4 Banda LED RGB superior	14 Painel de metal direito
5 Ventilador de escape traseira	15 Filtro de pó frontal
6 Suporte do PSU SFX	16 Cantoneira frontal
7 Filtro de pó do PSU	17 Suporte da ventoinha frontal
8 Linha Hartglasiada	18 Barra de limpeza
9 Painel esquerdo em vidro temperado	19 Suporte do GPU
10 Vidro temperado do painel lateral esquerdo	

1. Корпус	1. Шершн
2. Верхний фильтр	2. Шершн
3. Верхний вытoчный вентилятор	3. Трoп вытoк воздуха
4. Верхняя светодиодная лента RGB	4. Трoп вытoк воздуха
5. Задний вытoчный вентилятор	5. Трoп вытoк воздуха
6. Крышнй блок питания SFX	6. Трoп вытoк воздуха
7. Фильтр пыли блока питания	7. Трoп вытoк воздуха
8. Левая боковая панель из закаленного стекла	8. Трoп вытoк воздуха
9. Лоток для твердотельных накопителей	9. Трoп вытoк воздуха
10. Разъемы спереди	10. Трoп вытoк воздуха
11. Крепление SSD-накопителя	11. Трoп вытoк воздуха
12. Интеллектуальное устройство (H200)	12. Трoп вытoк воздуха
13. Правая металлическая панель	13. Трoп вытoк воздуха
14. Передний пылевой фильтр	14. Трoп вытoк воздуха
15. Передняя рама	15. Трoп вытoк воздуха
16. Подставка для графического процессора	16. Трoп вытoк воздуха
17. Кабель-разветвитель	17. Трoп вытoк воздуха
18. Подставка для твердотельных накопителей	18. Трoп вытoк воздуха
19. Разъемы спереди	19. Трoп вытoк воздуха

1 새시	11 전면 I/O
2 상단 필터	12 SSD 브래킷
3 상단 배기구	13 스마트 장치 (H200)
4 상단 RGB LED 스트립	14 우측 금속 패널
5 후면 배기구	15 전면 필터 밀드
6 SFX PSU 브래킷	16 전면 프레임
7 PSU 먼지 필터	17 전면 쿨러 브라켓
8 좌측 강화 유리 패널	18 클리어 스위치 바
9 좌측 강화 유리 패널	19 GPU 스탠드
10 SSD 트레이	

1. 机箱	1. シャーシ
2. 上部濾網	2. 上部フィルタ
3. 顶部排氣扇	3. トップ排気ファン
4. 顶部 RGB LED 燈條	4. トップ RGB LED ストリップ
5. 後方排氣扇	5. リア排気ファン
6. SFX PSU 支撐架	6. SFX PSU ブラケット
7. 電源供應器防塵濾網	7. PSU 防塵フィルター
8. 強化玻璃面板	8. 強化ガラスパネル
9. 左側強化玻璃面板	9. 強化ガラスパネル
10. 硬盤架	10. SSD トレイ
11. 前置 I/O	11. フロント I/O
12. SSD 支撐架	12. SSD ブラケット
13. 智慧裝置 (H200)	13. スマートデバイス (H200)
14. 右側金屬面板	14. 右側金屬パネル
15. 前置防塵濾網	15. フロントダストフィルター
16. 前置框	16. フロントベゼル
17. 前置冷卻器支撐架	17. 前置冷却器ブラケット
18. 理線橫條	18. クリアン保持具
19. GPU 支撐架	19. GPU 支柱



CLEARANCES AND SPECIFICATIONS

MEDIDAS Y ESPECIFICACIONES
DIMENSIONS ET SPECIFICATIONS
ABSTÄNDE UND TECHNISCHE DATEN
SPAZI NECESSARI E SPECIFICHE
DIMENSÕES E ESPECIFICAÇÕES
ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ И ЗАЗОРЫ



Motherboard Support	Mini-ITX	Поддержка материнской платы	Mini-ITX
2.5" SSD Support	3+1	Для твердотельных накопителей 2.5"	3+1
3.5" HDD Support	1	Для жестких дисков 3.5"	1
Expansion Slots	2	Разъемы расширения	2
GPU Clearance	325mm	Зазор для графического процессора	325mm
Cable Management	15.9mm	Организация кабельных систем	15.9mm
CPU Cooler Clearance	165mm	Нумер процессора	165mm
Front Radiator	85mm	Передний радиатор	85mm
Placas base admitidas	Mini-ITX	Placas base admitidas	Mini-ITX
Unidad de disco duro de 2.5"	3+1	Unidad de disco duro de 3.5"	1
Ranuras de expansión	2	Bayes d'expansión	2
Distancia de seguridad para GPU	325mm	Longueur du GPU	325mm
Administración de los cables	15.9mm	Gestión de los cables	15.9mm
Disipador de la CPU	165mm	Disipador de la CPU	165mm
Radiador frontal	85mm	Radiateur frontal	85mm
Cortes mères prises en charge	Mini-ITX	SSD 2.5"	3+1
SSD 2.5"	3+1	Disques durs 3.5"	1
Disques durs 3.5"	1	Baies d'expansion	2
Baies d'expansion	2	Longueur du GPU	325mm
Longueur du GPU	325mm	Gestion du câblage	15.9mm
Gestion du câblage	15.9mm	Radiateur du processeur	165mm
Radiateur du processeur	165mm	Radiateur avant	85mm
Radiateur avant	85mm		
Motherboard-Unterstützung	Mini-ITX	2.5-Zoll-SSD	3+1
2.5-Zoll-SSD	3+1	3.5-Zoll-Festplatte	1
3.5-Zoll-Festplatte	1	Erweiterungsteckplätze	2
Erweiterungsteckplätze	2	GPU-Abstand	325mm
GPU-Abstand	325mm	Kabelverwaltung	15.9mm
Kabelverwaltung	15.9mm	CPU-Kühler	165mm
CPU-Kühler	165mm	Vorderer Kühlkörper	85mm
Vorderer Kühlkörper	85mm		
Scheda madre supportata	Mini-ITX	SSD 2.5"	3+1
SSD 2.5"	3+1	HDD da 3.5"	1
HDD da 3.5"	1	Ranuras de expansão	2
Ranuras de expansão	2	Distância para a GPU	325mm
Distância para a GPU	325mm	Gestão de cabos	15.9mm
Gestão de cabos	15.9mm	Dissipador de CPU	165mm
Dissipador de CPU	165mm	Radiador frontal	85mm
Radiador frontal	85mm		

COMPONENT LIST

LISTA DE COMPONENTS	COMPONENTLISTE	ELENCO DEI COMPONENTI	LISTA DE COMPONENTES	Список компонентов	部品リスト	零件表							
F Screw M3 x 5mm	x10 Installed x8 Accessory Box x18	G Screw KBS x 10mm	x8 Installed x8 Accessory Box x8	H Standoff 6-32 x 6.5+4mm	x4 Installed x4 Accessory Box x8	I Standoff wrench	x1 Installed x8 Accessory Box x1	J Cable tie	x10 Installed x7 Accessory Box x8	K GPU Stand	x1 Installed x8 Accessory Box x1	L Breakout Cable	x1 Installed x8 Accessory Box x1
A Tempered glass thumb nut	x4 Installed x4 Accessory Box x8	B Thumb screw 6-32 x 6mm	x4 Installed x4 Accessory Box x8	C Special thumb screw 6-32 x 6mm	x7 Installed x7 Accessory Box x8	D Hexagon screw 6-32 x 6mm	x10 Installed x4 Accessory Box x6	E Screw 6-32 x 5mm	x8 Installed x8 Accessory Box x8	Tempered glass installation		Extension slots installation	
F. Tornillo de tornillo especial de 6-32 x 5 mm		G. Tornillo hexagonal 6-32 x 6 mm		H. Tornillo M3 x 5 mm		I. Vite M3 x 5 mm		J. Vite M3 x 5 mm		Tempered glass installation		Extension slots installation	
E. Tornillo de 6-32 x 6 mm		F. Tornillo de 6-32 x 6 mm		G. Tornillo M3 x 5 mm		H. Vite M3 x 5 mm		I. Vite M3 x 5 mm		Tempered glass installation		Extension slots installation	
D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		Tempered glass installation		Extension slots installation	
D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		Tempered glass installation		Extension slots installation	
D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		Tempered glass installation		Extension slots installation	
D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		Tempered glass installation		Extension slots installation	
D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		Tempered glass installation		Extension slots installation	
D. Vite hexagonal 6-32 x 6 mm		C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
C. Vite especial 6-32 x 6 mm		B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
B. Tornillo de 6-32 x 6 mm		A. Vite M3 x 5 mm		F. Tornillo de 6-32 x 6 mm		E. Tornillo de 6-32 x 6 mm		D. Vite hexagonal 6-32 x 6 mm		Tempered glass installation		Extension slots installation	
A. Vite M3 x 5 mm													

