The PhoneWorld 200 (10"tablet with Pop-in keyboard)		
Manufactured for PhoneWorld Telecommunications - The Swiss business quality network since 1995 PhoneWorld LLC - PO Box 55 - 1234 Vessy/Geneva - Switzerland - www.phoneworld.com - email: connect@phoneworld.com Product Model		
Turne	Dataila	(
Type Product Form	Details Product Form Dimensions	Descriptions Straight Plate (Y30) 243.6*162.4*7.9mm
Weight	Net Weight	450g
	Screen Size	10.1"
LCD	Screen Resolution	1920x1200
TP	Touch Module	10 Point Capacitive
Battery	Type Capacity	Lithium-ion polymer battery 6000m Ah
Dattery	Endurance	4-5 Hours
System hardware configuration:		
Туре	Details	
	Detail3	Descriptions
CPU	Туре	Spreadtrum SC9863A CortexTM A55 MP8 , 1.6Ghz
CPU -	Type Speed	Spreadtrum SC9863A CortexTM A55 MP8 , 1.6Ghz 4*1.6GHZ+4*1.2GHZ
CPU GPU	Type Speed Type	Spreadtrum SC9863A CortexTM A55 MP8 , 1.6Ghz 4*1.6GHZ+4*1.2GHZ IMG 8322 @550MHz
CPU GPU LPDDR3 EMMC	Type Speed Type RAM Rom Front	Spreadtrum         SC9863A CortexTM         A55 MP8 , 1.6Ghz           4*1.6GHZ+4*1.2GHZ         IMG 8322 @550MHz         6 GB           6 GB         128 GB         5MP
CPU GPU LPDDR3	Type Speed Type RAM Rom Front Rear	Spreadtrum         SC9863A CortexTM         A55 MP8 , 1.6Ghz           4*1.6GHZ+4*1.2GHZ         IMG 8322 @550MHz         6 GB           6 GB         128 GB         5MP           13MP         13MP         160Hz
CPU GPU LPDDR3 EMMC	Type Speed Type RAM Rom Front	Spreadtrum         SC9863A CortexTM         A55 MP8 , 1.6Ghz           4*1.6GHZ+4*1.2GHZ         IMG 8322 @550MHz         6 GB           6 GB         128 GB         5MP
CPU GPU LPDDR3 EMMC Camera Speaker Receiver	Type Speed Type RAM Rom Front Rear Rear flashlight Size Built-in	Spreadtrum         SC9863A CortexTM         A55 MP8 , 1.6Ghz           4*1.6GHZ+4*1.2GHZ         IMG 8322 @550MHz         6 GB           6 GB         128 GB         5MP           13MP         Supported         Built-in 8Ω/1W box speaker x 2
CPU GPU LPDDR3 EMMC Camera Speaker Receiver Motor	Type Speed Type RAM Rom Front Rear Rear flashlight Size Built-in Built-in	Spreadtrum         SC9863A CortexTM         A55 MP8 , 1.6Ghz           4*1.6GHZ+4*1.2GHZ         IMG 8322 @ 550MHz         6 GB           6 GB         128 GB         5MP           13MP         Supported         Built-in 8Ω/1W box speaker x 2           Built-in         Built-in
CPU GPU LPDDR3 EMMC Camera Speaker Receiver	Type Speed Type RAM Rom Front Rear Rear flashlight Size Built-in Built-in G-sensor	Spreadtrum SC9863A CortexTM A55 MP8 , 1.6Ghz 4*1.6GHZ+4*1.2GHZ IMG 8322 @550MHz 6 GB 128 GB 5MP 13MP Supported Built-in 8Ω/1W box speaker x 2 Built-in Gravity acceleration sensor
CPU GPU LPDDR3 EMMC Camera Speaker Receiver Motor Sensor	Type Speed Type RAM Rom Front Rear Rear flashlight Size Built-in Built-in G-sensor	Spreadtrum SC9863A CortexTM A55 MP8 , 1.6Ghz 4*1.6GHZ+4*1.2GHZ IMG 8322 @550MHz 6 GB 128 GB 5MP 13MP Supported Built-in 8Ω/1W box speaker x 2 Built-in Gravity acceleration sensor work Connections:
CPU GPU LPDDR3 EMMC Camera Speaker Receiver Motor	Type Speed Type RAM Rom Front Rear Rear flashlight Size Built-in Built-in G-sensor	Spreadtrum       SC9863A CortexTM       A55 MP8, 1.6Ghz         4*1.6GHZ+4*1.2GHZ       IMG 8322 @550MHz         6 GB       128 GB         5MP       13MP         Supported       Built-in 8Ω/1W box speaker x 2         Built-in       Built-in         Gravity acceleration sensor       Built-in         Work Connections:       Descriptions
CPU GPU LPDDR3 EMMC Camera Speaker Receiver Motor Sensor Type	Type Speed Type RAM Rom Front Rear Rear flashlight Size Built-in Built-in G-sensor Net DetailS	Spreadtrum SC9863A CortexTM A55 MP8 , 1.6Ghz 4*1.6GHZ+4*1.2GHZ IMG 8322 @550MHz 6 GB 128 GB 5MP 13MP Supported Built-in 8Ω/1W box speaker x 2 Built-in Gravity acceleration sensor work Connections:
CPU GPU LPDDR3 EMMC Camera Speaker Receiver Motor Sensor Type WIFI	Type Speed Type RAM Rom Front Rear Rear flashlight Size Built-in Built-in G-sensor Net Details WIFI module	Spreadtrum SC9863A CortexTM A55 MP8 , 1.6Ghz 4*1.6GHZ+4*1.2GHZ IMG 8322 @550MHz 6 GB 128 GB 5MP 13MP Supported Built-in 8Ω/1W box speaker x 2 Built-in Built-in Gravity acceleration sensor work Connections: Descriptions IEEE 802.11a/b/g/n
CPU GPU LPDDR3 EMMC Camera Speaker Receiver Motor Sensor Type WIFI 4G	Type Speed Type RAM Rom Rom Front Rear Rear flashlight Size Built-in Built-in G-sensor Net Details WIFI module Built-in 4G Built-in 3G/2G Built-in GPS	Spreadtrum         SC9863A CortexTM         A55 MP8         1.6Ghz           4*1.6GHZ+4*1.2GHZ         IMG 8322         @ 550MHz         6         6         6         8         128 GB         5MP         13MP         5MP         13MP         8         9         9         13MP         5MP         13MP         5MP         13MP         5MP         5MP </td
CPU GPU LPDDR3 EMMC Camera Speaker Receiver Motor Sensor Type WIFI 4G 3G/2G GPS	Type Speed Type RAM Rom Rom Front Rear Rear flashlight Size Built-in Built-in G-sensor Net Details WIFI module Built-in 3G/2G Built-in GPS Inte	Spreadtrum         SC9863A CortexTM         A55 MP8         1.6Ghz           4*1.6GHZ+4*1.2GHZ         IMG 8322         @ 550MHz         6         6         6         6         6         6         6         8         128 GB         5MP         13MP         5MP         13MP         5Mp         13MP         5Mp         13MP         5Mp         13MP         5Mp         5Mp
CPU GPU LPDDR3 EMMC Camera Speaker Receiver Motor Sensor Type WIFI 4G 3G/2G GPS Type	Type Speed Type RAM Rom Rom Front Rear Rear flashlight Size Built-in Built-in G-sensor Net Details WIFI module Built-in 3G/2G Built-in GPS Inte Details	Spreadtrum         SC9863A CortexTM         A55 MP8         1.6Ghz           4*1.6GHZ+4*1.2GHZ         IMG 8322         @ 550MHz         6         6         6         8         128 GB         5MP         13MP         5MP         13MP         8         9         9         13MP         5MP         13MP         5MP         13MP         5MP         5MP </td
CPU GPU LPDDR3 EMMC Camera Speaker Receiver Motor Sensor Type WIFI 4G 3G/2G GPS U Type Memory card socket	Type Speed Type RAM Rom Rom Front Rear Rear flashlight Size Built-in Built-in G-sensor Net Details WIFI module Built-in 3G/2G Built-in GPS Inte Details Lexternal memory	Spreadtrum         SC9863A CortexTM         A55 MP8         1.6Ghz           4*1.6GHZ+4*1.2GHZ         IMG 8322         @ 550MHz         6         6         6         6         6         6         6         8         128 GB         5MP         13MP         5MP         13MP         5Mp         13MP         5Mp         13MP         5Mp         13MP         5Mp         5Mp
CPU GPU LPDDR3 EMMC Camera Speaker Receiver Motor Sensor Type WIFI 4G 3G/2G GPS Type	Type Speed Type RAM Rom Rom Front Rear Rear flashlight Size Built-in Built-in G-sensor Net Details WIFI module Built-in 3G/2G Built-in GPS Inte Details External memory Built-in Docking	Spreadtrum SC9863A CortexTM A55 MP8 , 1.6Ghz 4*1.6GHZ+4*1.2GHZ IMG 8322 @550MHz 6 GB 128 GB 5MP 13MP Supported Built-in 8Ω/1W box speaker x 2 Built-in Gravity acceleration sensor work Connections: Descriptions IEEE 802.11a/b/g/n B1/B3/B7/B20 WCDMA: 900/2100 , GSM: B2/3/5/8 GPS /GLONASS/BDS rface Configuration: Descriptions Two Nano sim card or Nano sim card +Micro sd card Pop-in Keyboard
CPU GPU LPDDR3 EMMC Camera Speaker Receiver Motor Sensor Type WIFI 4G 3G/2G GPS Type Memory card socket SIM card interface Keyboard USB interface	Type Speed Type RAM Rom Rom Front Rear Rear flashlight Size Built-in Built-in G-sensor Net Details WIFI module Built-in 3G/2G Built-in GPS Inte Details External memory Built-in Docking Data transfer supportive	Spreadtrum SC9863A CortexTM A55 MP8 , 1.6Ghz 4*1.6GHZ+4*1.2GHZ IMG 8322 @550MHz 6 GB 128 GB 5MP 13MP Supported Built-in 8Ω/1W box speaker x 2 Built-in Gravity acceleration sensor work Connections: Descriptions IEEE 802.11a/b/g/n B1/B3/B7/B20 WCDMA: 900/2100 , GSM: B2/3/5/8 GPS /GLONASS/BDS rface Configuration: Descriptions Two Nano sim card or Nano sim card +Micro sd card Pop-in Keyboard Type-C USB x1
CPU GPU LPDDR3 EMMC Camera Speaker Receiver Motor Sensor Type WIFI 4G 3G/2G GPS Type Memory card socket SIM card interface Keyboard	Type Speed Type RAM Rom Rom Front Rear Rear flashlight Size Built-in Built-in G-sensor Net Details WIFI module Built-in 3G/2G Built-in GPS Inte Details External memory Built-in Docking Data transfer supportive Music output	Spreadtrum SC9863A CortexTM A55 MP8 , 1.6Ghz 4*1.6GHZ+4*1.2GHZ IMG 8322 @550MHz 6 GB 128 GB 5MP 13MP Supported Built-in 8Ω/1W box speaker x 2 Built-in Gravity acceleration sensor work Connections: Descriptions IEEE 802.11a/b/g/n B1/B3/B7/B20 WCDMA: 900/2100 , GSM: B2/3/5/8 GPS /GLONASS/BDS rface Configuration: Descriptions Two Nano sim card or Nano sim card +Micro sd card Pop-in Keyboard Type-C USB x1 § 3.5mm standard headphone jack x1
CPU GPU LPDDR3 EMMC Camera Speaker Receiver Motor Sensor Type WIFI 4G 3G/2G GPS Type Memory card socket SIM card interface Keyboard USB interface Headphone jack	Type Speed Type RAM Rom Rom Front Rear Rear flashlight Size Built-in Built-in G-sensor Net Details WIFI module Built-in 3G/2G Built-in 3G/2G Built-in GPS Inte Details External memory Built-in Docking Data transfer supportive Music output Nec	Spreadtrum SC9863A CortexTM A55 MP8, 1.6Ghz 4*1.6GHZ+4*1.2GHZ IMG 8322 @550MHz 6 GB 128 GB 5MP 13MP Supported Built-in 8Ω/1W box speaker x 2 Built-in Gravity acceleration sensor work Connections: Descriptions IEEE 802.11a/b/g/n B1/B3/B7/B20 WCDMA: 900/2100 , GSM: B2/3/5/8 GPS /GLONASS/BDS rface Configuration: Descriptions Two Nano sim card or Nano sim card +Micro sd card Pop-in Keyboard Type-C USB x1 § 3.5mm standard headphone jack x1 essary Accessories:
CPU GPU LPDDR3 EMMC Camera Speaker Receiver Motor Sensor Type WIFI 4G 3G/2G GPS Type Memory card socket SIM card interface Keyboard USB interface Headphone jack	Type Speed Type RAM Rom Rom Front Rear Rear flashlight Size Built-in Built-in G-sensor Net Details WIFI module Built-in 3G/2G Built-in 3G/2G Built-in GPS Inte Details External memory Built-in Docking Data transfer supportive Music output Nec Details	Spreadtrum SC9863A CortexTM A55 MP8 , 1.6Ghz 4*1.6GHZ+4*1.2GHZ IMG 8322 @550MHz 6 GB 128 GB 5MP 13MP Supported Built-in 8Ω/1W box speaker x 2 Built-in Built-in Gravity acceleration sensor Work Connections: Descriptions IEEE 802.11a/b/g/n B1/B3/B7/B20 WCDMA: 900/2100 , GSM: B2/3/5/8 GPS /GLONASS/BDS rface Configuration: Descriptions Two Nano sim card or Nano sim card +Micro sd card Pop-in Keyboard Type-C USB x1 § 3.5mm standard headphone jack x1 essary Accessories: Descriptions
CPU GPU LPDDR3 EMMC Camera Speaker Receiver Motor Sensor Type WIFI 4G 3G/2G GPS Type Memory card socket SIM card interface Keyboard USB interface Headphone jack	Type Speed Type RAM Rom Rom Front Rear Rear flashlight Size Built-in Built-in G-sensor Net Details WIFI module Built-in 3G/2G Built-in 3G/2G Built-in GPS Inte Details External memory Built-in Docking Data transfer supportive Music output Nec Details Standard Configuration	Spreadtrum SC9863A CortexTM A55 MP8 , 1.6Ghz 4*1.6GHZ+4*1.2GHZ IMG 8322 @550MHz 6 GB 128 GB 5MP 13MP Supported Built-in 8Ω/1W box speaker x 2 Built-in Gravity acceleration sensor work Connections: Descriptions IEEE 802.11a/b/g/n B1/B3/B7/B20 WCDMA: 900/2100 , GSM: B2/3/5/8 GPS /GLONASS/BDS rface Configuration: Descriptions Two Nano sim card or Nano sim card +Micro sd card Pop-in Keyboard Type-C USB x1 ∮ 3.5mm standard headphone jack x1 essary Accessories: USB (5V/2A)
CPU GPU LPDDR3 EMMC Camera Speaker Receiver Motor Sensor Type WIFI 4G 3G/2G GPS Type Memory card socket SIM card interface Keyboard USB interface Headphone jack	Type Speed Type RAM Rom Rom Front Rear Rear flashlight Size Built-in Built-in G-sensor Net Details WIFI module Built-in 3G/2G Built-in 3G/2G Built-in GPS Inte Details External memory Built-in Docking Data transfer supportive Music output Nec Details Standard Configuration	Spreadtrum SC9863A CortexTM A55 MP8 , 1.6Ghz 4*1.6GHZ+4*1.2GHZ IMG 8322 @550MHz 6 GB 128 GB 5MP 13MP Supported Built-in 8Ω/1W box speaker x 2 Built-in Built-in Gravity acceleration sensor Work Connections: Descriptions IEEE 802.11a/b/g/n B1/B3/B7/B20 WCDMA: 900/2100 , GSM: B2/3/5/8 GPS /GLONASS/BDS rface Configuration: Descriptions Two Nano sim card or Nano sim card +Micro sd card Pop-in Keyboard Type-C USB x1 § 3.5mm standard headphone jack x1 essary Accessories: Descriptions
CPU GPU LPDDR3 EMMC Camera Speaker Receiver Motor Sensor Type WIFI 4G 3G/2G GPS Type Memory card socket SIM card interface Keyboard USB interface Headphone jack	Type Speed Type RAM Rom Rom Front Rear Rear flashlight Size Built-in Built-in G-sensor Net Details WIFI module Built-in 3G/2G Built-in 3G/2G Built-in GPS Inte Details External memory Built-in Docking Data transfer supportive Music output Nec Details Standard Configuration Soft	Spreadtrum SC9863A CortexTM A55 MP8 , 1.6Ghz 4*1.6GHZ+4*1.2GHZ IMG 8322 @550MHz 6 GB 128 GB 5MP 13MP Supported Built-in 8Ω/1W box speaker x 2 Built-in Built-in Gravity acceleration sensor work Connections: Descriptions IEEE 802.11a/b/g/n B1/B3/B7/B20 WCDMA: 900/2100 , GSM: B2/3/5/8 GPS /GLONASS/BDS rface Configuration: Descriptions Two Nano sim card or Nano sim card +Micro sd card Pop-in Keyboard Type-C USB x1 \$ 3.5mm standard headphone jack x1 essary Accessories: USB (5V/2A) ware Configuration: