

High-performance, Stable, and Feature-rich ARM Industrial Computer

InBOX730 Meet more scenario demands Bring more expansion possibilities

With the deepening of modernization, businesses are facing increasingly complex and diverse tasks and demands, spanning various sectors such as production, manufacturing, logistics, warehousing, operations, and retail. These processes require extensive data collection, transmission, processing, and real-time interaction to achieve automation control, intelligent management, and decision support. At the same time, businesses need equipment that can operate stably for extended periods and facilitate efficient communication to ensure the continuity of production and operations.

In response to these challenges, InHand has introduced the 4G high-performance smart terminal, InBOX730. It provides higher performance, lower power consumption, and a more stable hardware and software configuration, ensuring smoother and more reliable data transmission. It is equipped with a rich set of external interfaces, including 4 RS232 ports, 2 RS485 ports, 5 USB ports, HDMI, dual gigabit Ethernet, and more, catering to diverse requirements in various scenarios. With the option of Android or Linux operating systems, it offers enhanced convenience for users to develop custom applications, enabling them to collect local data and upload it in real-time to third-party cloud management platforms.

InBOX730 adopts an industrial–grade design, supporting a wide voltage input range of 9~24V and a broader operating temperature range. It also features Level 3 EMC protection, all designed for industrial applications, ensuring the stable operation of customer equipment.



The InBOX730 series of industrial computers are particularly well-suited for data integration, operational management, and equipment networking solutions in the industrial and commercial sectors:

- Self-service vending machines
- Unmanned supermarkets
- •Self-checkout terminals
- Smart parcel lockers
- Intelligent charging cabinets
- ·Large industrial and commercial equipment
- Medical devices



Features and Advantages

- + Supports 4G, WiFi, Bluetooth
- + Six-core processor
- + 2GB RAM/16GB storage
- + Supports 4K video output
- + Supports 2 Gigabit Ethernet ports
- + Supports 4 RS232, 2 RS485 ports
- + Equipped with 4 USB2.0 ports, 1 USB3.0 port
- + Optional GPS
- + Metal casing, IP40 protection rating
- + EMC protection level: Level 3
- + Supports a wide temperature range of 20° C to 70° C

Dimensions (mm)

Stable High–Speed, Seamless Network Connectivity

InBOX730 supports various network connection methods such as 4G, WiFi, and wired, adapting to different machine deployment environments and on-site network requirements. At the same time, its exceptionally high network connectivity stability helps you effortlessly handle various data transmission needs, ensuring uninterrupted device communication and providing you with a seamless network access experience anytime, anywhere

Powerful Configuration, Infinite Possibilities

InBOX730 is equipped with a high-performance processor, unafraid of computations, effortlessly handling and perfectly addressing applications with complex computational requirements. Additionally, it boasts a rich array of interfaces and expansion capabilities, supporting the connection and integration of various peripherals, offering customers endless possibilities for expansion.

Deep Optimization, Support for Multiple Operating Systems

The InBOX730 product offers a choice of Android/Linux operating systems, perfectly compatible with third-party applications. It has also undergone deep optimization of the operating system itself, ensuring the long-term stability of both the system and customer applications, providing you with a flexible and versatile app development environment.

Industrial Design, Long–Term Reliability Assurance

The InBOX730 product adopts an industrial–grade design coupled with a deeply optimized operating system, providing stable performance and reliable quality. It can adapt to various environments and working conditions, ensuring that customer devices can operate continuously and stably, reducing failures and downtime, and consistently delivering value to customers.











Product Specifications

itemBiologicalGPUR43399, dominant (Second)CPUR43399, dominant (Second)RAM2G8FLASH3G8IterfacesSecond)Power9-24V DC:npt x! (Second)RSASecond)RSASecond)RSASecond)RSASecond)RSASR4852 (3pin (Second)RSASR4852 (3pin (Second)RSASR4852 (3pin (Second)RSASR4852 (3pin (Second)RSASR4852 (3pin (Second)RSASR4852 (3pin (Second)RSASR4852 (3pin (Second)Standard SecondRaver, (Second)RSASR4852 (3pin (Second)RSASR4852 (3pin (Second)RSASR4852 (3pin (Second)RSASR411;Standard SecondSecond)RSAR2000 (Second)RSAR2000 (Second)RSARaver, (Second)RSAR410 (Second)RSARalandRalandonRalandonRANRalandonRalando	InBOX730 Hardware Specifications							
CPURK3399; dominant Fuency: 1.8 GHzRAM268FLAS1668InterfacesPower9-24V DC-input tI sIF-oct four-or-irrular interface);SQM05820*4; USB3: URS43005820*4; USB3: URS430RS45*2 (3pin termination of the signation of the sig	Item	InBOX730						
RAMGBFLASHIGGBINTERTACESPower9~24V DC-input *I \setTok four-core tircular interface);Power9~24V DC-input *I \setTok four-core tircular interface);POWER SETO TIVE SETON T	Hardware Platform							
FLASH16GBInterfacesPower9~24V DC-input *1 (self-lock four-cer circular interface);RSA0USB2.0 * 4; USB J × J × J × JRS232RS232 *4, D89;RS485RS485*2 (3pin ter set vith flange);SIM Card SlotDrawer-type SD cart *1 ;SD Card SlotDrawer-type SD cart *1 ;SD Card SlotDrawer-type SD cart *1 ;Wi-Fi AntennaRP-SMA *2;Ethernet Port10/100/1000Mb × V × V × V × V × V × V × VHDMI10/100/1000Mb × V × V × V × V × V × V × V × V × V ×	CPU	RK3399; dominant frequency: 1.8 GHz						
InterfacesPower9-24V DC-input *1 (self-lock four-core circular interface);USBUSB2.0 * 4; USB3.0 * 1	RAM	2GB						
Power9~24V DC-input I useI-lock four-core iscular interface);USBUSB2.0*4; USB3.0*1RS232RS232*4, DB9;RS485CS232*4, DB9;RS485CS485*2 (3pin territy: usel flage);SIM Card SlotDrawer-type SIM care is usel is use	FLASH	16GB						
USBUSB20*4 ; USB30*1RS232RS232*4, DB9;RS485RS485*2 (3pin terminity with flange);SIM Card SlotDrawer-type SIM <urw?ter *1;<="" td="">SD Card SlotDrawer-type SD card *1;Wi-Fi AntennaRP-SMA *2;Ethernet Port10/100/1000Mbps·t.tarXex, VarXex, VarXex,</urw?ter>	Interfaces							
RS232RS232 *4 , D89;RS485RS485*2 (3pin terminule with flange) ; SIM Card SlotDrawer-type SIM cert *1 ; SID Card SlotDrawer-type SD cert *1 ; SD Card SlotSMA *1;Wi-Fi AntennaRP-SMA *2;Ethernet Port10/100/1000Mbps*2 × LN/WAN;HDMI10/100/1000Mbps*2 × LN/WAN;HDMIDower but on output: vert with audioPower ButtonPower button (Power button : 409 × 2160 (4K), 1920x1080, 1366X × USX720, 102 × USX720, 102 × 100 ×	Power	9~24V DC-input *1	(self-lock four-co	re circular interface);				
RS485RS485*2 (3pin termwith flange) ;Image) ;SIM Card Slotprawer-type SIN cart * 1 ;Image) ;SD Card Slotprawer-type SIN cart * 1 ;Image) ;SD Card SlotSMA * 1;Image) ;Wi-Fi AntennaRP-SMA * 2;Image) ;Ethernet Port10/100/1000Mbps * J KNWAN;Image) ;HDMI10/100/1000Mbps * J KNWAN;Image) ;Power Botton10/100/1000Mbps * J KNWAN;Image) ;Power ButtonPower button : 400 × 1;Image) ;Power ButtonMode key (Mode) * 1;Image) ;Other ButtonsMode key (Mode) * 1;Image) ;Mechanical SpecerImage) ;Image) ;Power ButtonMetalCooling ing ing ing) ;InstallationMetalCooling ing ing) ;InstallationMetalImage) ;Borage Temp20~70°C;Image) ;Storage Temp20~70°C;S - 95% (non-power lightPower supply indit = tight, always ing , in	USB	USB2.0 * 4 ; USB3.0) * 1					
SIM Card Slot Drawer-type SIM car + 1 ; SD Card Slot Drawer-type SD car + 1 ; SD Card Slot SMA *1; Wi-Fi Antenna RP-SMA *2; Ethernet Port 10/100/1000Mbps *2 , LAN/WAN; Ethernet Port 10/100/1000Mbps *2 , LAN/WAN; 10/100/1000Mbps *2 , LAN/WAN; 10/100/100/1000Mbps *2 , LAN/WAN; 10/100/100/100/100/100/100 , LAN/WAN; 10/100/100/100/100/100 , LAN/WAN; 10/100/100/100/100/100/100 , LAN/WAN; 10/100/100/100/100/100/100 , LAN/WAN; 10/100/100/100/100/100/100 , LAN/WAN; 10/100/100/100/100/100/100/100/100/100/	RS232	RS232 *4, DB9;						
SD Card SlotDrawer-type SD card were the set of the	RS485	RS485*2 (3pin term	ninal, with flange)	;				
Gid4G AntennaSMA *1;Wi-Fi AntennaRP-SMA *2;Ethernet Port10/100/1000Mbps *2 , LAN/WAN;HDMI10/100/1000Mbps *2 , LAN/WAN;HDMIMDMI 2.0 x 1 output Resolution: 4096 × 2160 (4K), 1920x1080, 1366x76x, L280x720, 1024K6, with audioDebuggingTypeC interface *1;Power ButtonPower button (Power) *1;Cother ButtonMode key (Mode) *1Mechanical SpecerVolter Mathematical Mode (Mode)HousingMetalCoolingInstallationMetalCoolingPower Button19.02cm * 16.02cm * 4.36cm (includes mounting hardware)EnvironmentVolter *1, CoolingStorage Temp40 ~ 85°C;Ad0 ~ 85°C;Ambient HumidityStorage Temp20- 70°C;overking Temp20- 70°C;Storage Temp20- 70°C; </td <td>SIM Card Slot</td> <td>Drawer-type SIM ca</td> <td colspan="5">Drawer-type SIM card holder * 1;</td>	SIM Card Slot	Drawer-type SIM ca	Drawer-type SIM card holder * 1;					
AntennaSMA *1,Wi-Fi AntennaRP-SMA *2;Ethernet Port10/100/1000Mbps *2, LAN/WAN;HDMI $10/100/1000Mbps *2, LAN/WAN;$ HDMI $10/100/1000Mbps *2, LAN/WAN;$ HDMI $10/100/1000Mbps *2, LAN/WAN;$ DebuggingTypeC interface *1;Power ButtonPower button (Power) *1;Other ButtonMode key (Mode) *1; Mechanical SpecProtection RatingInstallationMetalCoolingPanlessIP40;HousingMetalCoolingInstallationMetalCoolingPower Button19.02cm * 16.02cm * 4.36cm (includes worting hardware) Environment -20~ 70°C;Sp5% (non- condensing)Vorking Temp40~ 85°C;Ambient Humidity5~ 95% (non- condensing)Working Temp20~ 70°C;Sp6% (non- condensing)Sp6% (non- condensing)WiFI connection indicatorIght, always on when connected normally;Sinde supply indicatorStatus lightThe status indicator light is always on when connected normally;So yake on when connected normally;SG/4G lightSi/4G connection indicator light is always on when connected normally;EFTlevel 3;SurgeEFTlevel 3;SurgeLevel 3;Surgelevel 3;Surgelevel 3;Si surgeERCEmbedded RTC, pwer supply with Buttor batteriesPower colspan="4">Surge Tempe supply with Buttor batteries	SD Card Slot	Drawer-type SD card holder *1						
Ethernet Port10/100/1000Mbps *J LAN/WAN;HDMI $IDMI 2.0 x 1 output Resolution: 4096 × 2160 (4K), 1920x1080, 1366x75, U24X768, with audioDebuggingTypeC interface *1;Power ButtonPower button (Power *1; Comparing the second secon$		SMA *1;						
HDMIHDMI 2.0 x 1 output Resolution: 4096 × 2160 (4K), 1920x1080, 1366x76xHDMI 2.0 x 1 output Resolution: 4096 × 2160 (4K), 1920x1080, 1366x76xIssee Net Set Set Set Set Set Set Set Set Set S	Wi-Fi Antenna	RP-SMA *2;						
HUMI1920x1080, 1366x768, 1280x720, 1024x768, with audioDebuggingTypeC interface *1;Power ButtonPower button (Power) *1;Other ButtonsMode key (Mode) *1;Mechanical SpecerInstallationWall mountProtection RatingInstallationMetalCoolingFanlessDimensions19.02cm * 16.02cm * 4.36cm (includes mounting hardware)EnvironmentStorage Temp40 ~ 85°C;Ambient Humidity5 ~ 95% (non- condensing)Working Temp20~ 70°C;5 ~ 95% (non- condensing)power lightPower supply indicator5 ~ 95% (non- condensing)status lightThe status indicatorlight is always on when connected normally:status lightSG/4G connection indicator light is always on when connected normally:so when connected normally:EMCEsplevel 3;status is always on when connected normally:ERClevel 3;Itelei is always on when connected normally:ERTlevel 3;Itelei is always on when connected normally:RTCEmbedded RTC, power supply with batteriesPowerThe whole machine is less than 12w; (without peripherals)	Ethernet Port	10/100/1000Mbps *2, LAN/WAN;						
Power ButtonPower button (Power) *1;Other ButtonsMode key (Mode) *1;Mechanical SpecsInstallationWall mount $\frac{Protection Rating}{IIP40}$;HousingMetalCoolingFanlessDimensions19.02cm * 16.02cm * 4.36cm (includes mounting hardware)Environment-40 ~ 85°C; $\frac{Ambient Humidity}{IUMidity}$ $5 ~ 95\%$ (non-condensing)Working Temp20~ 70°C; $5 ~ 95\%$ (non-condensing)Power lightPower supply indicator light, always on after power or;status lightThe status indicator light is always on when connected normally;Wi-Fi light $3G/4G$ connection indicator light is always on when connected normally;EMCEspineESDlevel 3;Surgelevel 3;Surgelevel 3;Surgelevel 3;Tertievel 3;Surgeievel 3;Surgeievel 3;Surgeievel 3;Prower Connected RTC, power supply with Button batteriesPower DimentionThe whole machine is less than 12w; (without peripherals)	HDMI							
Other ButtonsMode key (Mode) *1;Mechanical SpeceInstallationWall mountProtection RatingIP40;HousingMetalCoolingFanlessDimensions19.02cm *16.02cm * 4.36cm (includes mounting hardware)EnvironmentStorage Temp40 ~ 85°C;Ambient HumidityS~95% (non- condensing)Working Temp20~ 70°C;S~95% (non- condensing)S~95% (non- condensing)Working Temp20~ 70°C;S~95% (non- condensing)SPower lightPower supply indicutor light, always on after power on; status lightThe status indicator light, always on when connected normally;Wi-Fi lightSG/4G connection indicator light is always on when connected normally;son when connected normally;Solgelevel 3;ImageImageENCImageImageImageENCImageImageImageENCImageImageImageENCImageImageImageENCImageImageImageENCImageImageImageENCImageImageImageENCImageImageImageENCImageImageImageENCImageImageImageENCImageImageImageENCImageImageImageENCImageImageImageENCImageImageImageENC <td>Debugging</td> <td colspan="5">TypeC interface *1;</td>	Debugging	TypeC interface *1;						
Mechanical SpecsInstallationWall mountParating RatingIP40;HousingMetalCoolingFanlessDimensions19.02cm * 16.02cm * 4.3Gcm (includes mounting hardware)EnvironmentStorage Temp40 ~ 85°C;Ambient Humidity5 ~ 95% (non- condensing)Working Temp20~ 70°C;5 ~ 95% (non- condensing)5 ~ 95% (non- condensing)Indicator-20~ 70°C;5 ~ 95% (non- condensing)5 ~ 95% (non- condensing)Working Temp20~ 70°C;5 ~ 95% (non- condensing)5 ~ 95% (non- condensing)Working Temp20~ 70°C;5 ~ 95% (non- condensing)5 ~ 95% (non- condensing)Working Temp20~ 70°C;5 ~ 95% (non- condensing)5 ~ 95% (non- 	Power Button	Power button (Power) *1;						
InstallationWall mountProtection RatingIP40;HousingMetalCoolingFanlessDimensions19.02cm * 16.02cm * 4.5cm (includes mounting hardware)EnvironmentImage: MetalSolities mounting hardware)Storage Temp40 ~ 85°C;Ambient HumidityS ~ 95% (non-condensing)Working Temp20~ 70°C;S ~ 95% (non-condensing)Image: Metal mounting hardware)Power lightPower supply indice to the status indicatorS ~ 95% (non-condensing)status lightThe status indicator light, always on when connected normally.Image: Metal mounting hardware)Wi-Fi lightSG/4G connection indicator light is always on when connected normally.Image: Metal mounting hardware)Sag/4G lightSG/4G connection indicator light is always on when connected normally.Image: Metal mounting hardware)EMCImage: Metal mounting hardware)Image: Metal mounting hardware)ESDIevel 3;Image: Metal mounting hardware)SurgeIevel 3;Image: Metal mounting hardware)SurgeIevel 3;Image: Metal mounting hardware)RTCEmbedded RTC, prometion is less than 12w; (without peripherals)	Other Buttons	Mode key (Mode) *1;						
InstallationWail mountRatingIP40,HousingMetalCoolingFanlessDimensions19.02cm * 16.02cm * 4.36cm (includes mounting hardware)Environment-Storage Temp40 ~ 85°C; $Ambient Humidity$ $5 \sim 95\%$ (non-condensing)Working Temp20~ 70°C; $-20 \sim 70°C;$ $-20 \sim 70°C;$ Indicator-20~ 70°C; $-20 \sim 70°C;$ $-20 \sim 70°C;$ power lightPower supply indicator light, always on after power or;status lightThe status indicator light, always on when connected normally;Wi-Fi light $3G/4G$ connection indicator light is always on when connected normally;SG/4G light $3G/4G$ connection right is always on when connected normally;EMCEVEESDlevel 3;EFTlevel 3;Surgelevel 3;Surgelevel 3;Trenvel 3;SurgeInvel 40 community;PowerThe whole machine is less than 12w; (without peripherals)	Mechanical Spe	ecs						
Dimensions19.02cm * 16.02cm * 4.36cm (includes mounting hardware)EnvironmentStorage Temp40 ~ 85°C;Ambient Humidity5 ~ 95% (non- condensing)Working Temp20~ 70°C;-Indicatorpower lightPower supply indicator light, always on after power on;status lightThe status indicator light flashes during normal operation;Wi-Fi lightWIFI connection indicator light is always on when connected normally;3G/4G light3G/4G connection indicator light is always on when connected normally;EMCESDlevel 3;EFTlevel 3;Surgelevel 3;Surgelevel 3;The whole machine is less than 12w; (without peripherals)	Installation	Wall mount		IP40;				
Environment -40 ~ 85°C; Ambient Humidity 5 ~ 95% (non-condensing) Storage Temp. -40 ~ 85°C; Ambient Humidity 5 ~ 95% (non-condensing) Working Temp. -20~ 70°C;	Housing	Metal	Cooling	Fanless				
Storage Temp. -40 ~ 85°C; Ambient Humidity 5 ~ 95% (non- condensing) Working Temp. -20~ 70°C;	Dimensions	19.02cm * 16.02cm * 4.36cm (includes mounting hardware)						
Storage remp40 ~ 65 C,Humiditycondensing)Working Temp20~ 70°C;IndicatorPower supply indicator light, always or after power on;status lightThe status indicator light flashes during normal operation;Wi-Fi lightWIFI connection indicator light is always on when connected normally;3G/4G light3G/4G connection indicator light is always on when connected normally;EMCESDEFTlevel 3;Surgelevel 3;Surgelevel 3;Surgelevel 3;The whole machine is less than 12w; (without peripherals)	Environment							
Indicatorpower lightPower supply indicator light, always on after power on; status lightThe status indicator light flashes during normal operation;Wi-Fi lightWIFI connection indicator light is always on when connected normally;3G/4G light3G/4G connection indicator light is always on when connected normally;EMCESDESDlevel 3;EFTlevel 3;Surgelevel 3;CotherEmbedded RTC, power supply with Button batteriesPower consumptionThe whole machine is less than 12w; (without peripherals)	Storage Temp.	-40 ~ 85°C;						
power lightPower supply indicator light, always on after power on;status lightThe status indicator light flashes during normal operation;Wi-Fi lightWIFI connection indicator light is always on when connected normally;3G/4G light3G/4G connection indicator light is always on when connected normally;BSD3G/4G connection indicator light is always on when connected normally;EFTlevel 3;Surgelevel 3;OtherEmbedded RTC, power supply with Button batteriesPower consumptionThe whole machine is less than 12w; (without peripherals)	Working Temp.	-20~ 70°C;						
status lightThe status indicator light flashes during normal operation;Wi-Fi lightWIFI connection indicator light is always on when connected normally;3G/4G light3G/4G connection indicator light is always on when connected normally;BKCEKCESDlevel 3;EFTlevel 3;Surgelevel 3;OtherEmbedded RTC, power supply with Button batteriesPower consumptionThe whole machine is less than 12w; (without peripherals)	Indicator							
Wi-Fi lightWIFI connection indicator light is always on when connected normally;3G/4G light3G/4G connection indicator light is always on when connected normally;EMCEMCESDlevel 3;EFTlevel 3;Surgelevel 3;ChterEmbedded RTC, power supply with Button batteriesPower consumptionThe whole machine is less than 12w; (without peripherals)	power light	Power supply indicator light, always on after power on;						
Wierringitt connected normally; 3G/4G light 3G/4G connection indicator light is always on when connected normally; EMC ESD ESD level 3; Surge level 3; Other Embedded RTC, power supply with Button batteries Power consumption The whole machine is less than 12w; (without peripherals)	status light	The status indicator light flashes during normal operation;						
303/4G light connected normally; EMC ESD level 3; EFT level 3; Surge level 3; Other RTC Power consumption The whole machine is less than 12w; (without peripherals)	Wi–Fi light	WIFI connection indicator light is always on when connected normally;						
ESD level 3; EFT level 3; Surge level 3; Other RTC Embedded RTC, power supply with Button batteries Power consumption The whole machine is less than 12w; (without peripherals)	3G/4G light	3G/4G connection indicator light is always on when						
EFT level 3; Surge level 3; Other RTC Power consumption The whole machine is less than 12w; (without peripherals)	EMC							
Surge level 3; Other RTC Embedded RTC, power supply with Button batteries Power consumption The whole machine is less than 12w; (without peripherals)	ESD	level 3;						
Other Embedded RTC, power supply with Button batteries Power consumption The whole machine is less than 12w; (without peripherals)	EFT	level 3;						
RTC Embedded RTC, power supply with Button batteries Power consumption The whole machine is less than 12w; (without peripherals)	Surge	level 3;						
Power consumption The whole machine is less than 12w; (without peripherals)	Other							
consumption The whole machine is less than 12w; (without peripherals)	RTC	Embedded RTC, power supply with Button batteries						
Certification -		The whole machine is less than 12w; (without peripherals)						
ooranoquori	Certification	-						

InBOX730 Software Specifications					
Item	InBOX730				
Software Support					
OS	Linux(Debian9) / Android10				
Network					
Network	4G;				
WIFI	Support, 802.11a/b/g/n, support Client/AP mode;				
Bluetooth	Bluetooth 5.0				
Graphics Processing					
Processing Power	Dual ISP pixel processing capacity is up to 800MPix/s, supports dual camera data input at the same time, and supports high-end processing such as 3D and depth information extraction;				
Video Codec	H.265/H.264/VP9 4K@60fps HD video decoding;				
Image Processing	BMP, JPG, PNG, GIF				
Configuration					
Timer switch	support;				
Upgrade					
System Upgrade	Local USB upgrade				



Ordering Guide

	Model Number: InBOX730- <wmnn>-<std l="" plat="">-<a>-<s></s></std></wmnn>					
Model	Region	<wmnn>: Cellular Networks</wmnn>	<std l<br="" plat="">>: OS</std>	<s>:Serial port type</s>		
InBOX730-DQ20-L	China	LTE FDD: B1/B3/B5/B8 LTE TDD: B34/B38/B39/B40/B41 WCDMA: B1/B8 TD-SCDMA: B34/B39 CDMA/EVDO: BC0 GSM/EDGE: 900/1800MHz	L: Debian			
InBOX730-FQ58-L	EMEA	LTE-FDD B1/B3/B7/B8/B20/B28A WCDMA B1/B8 GSM/EDGE B3/B8	L: Debian			
InBOX730-FQ39-L	North America	LTE-FDD B2/B4/B5/B7/B12/B13/B25/B26/B29/B30/B66 2 × CA B2+B2/B5/B12/B13/B29; B4+B4/B5/B12/B13/B29; B7+B5/B7/B12/B26; B30+B5/B12/B25/B26; B30+B5/B12/B29; B66+B5/B12/B12/B29/B66 WCDMA B2/B4/B5	L: Debian			
InBOX730-EN00-L	-	-	L: Debian			

About Us

InHand Networks is a leading IoT solutions provider founded in 2001, dedicated to driving digital transformation across industries and empowering customers to unlock their full potential and achieve accelerated growth.

We specialize in delivering industrial–grade connectivity solutions for diverse sectors, such as enterprise networks, industrial and building IoT, digital energy, smart commerce, and mobility. Our comprehensive product portfolio and services cater to various applications worldwide, including smart manufacturing, smart grid, intelligent transportation, smart retail, etc. With a global footprint spanning over 60 countries, we serve customers in China, the United States, France, Germany, the United Kingdom, Italy, and beyond.



43671 Trade Center Place, Suite 100, Dulles, VA 20166, USA T: +1 (703) 348-2988 E: info@inhandnetworks.com www.inhandnetworks.com