

Android and Windows8.1 dual system quad-core Intel dongle

Product Description:

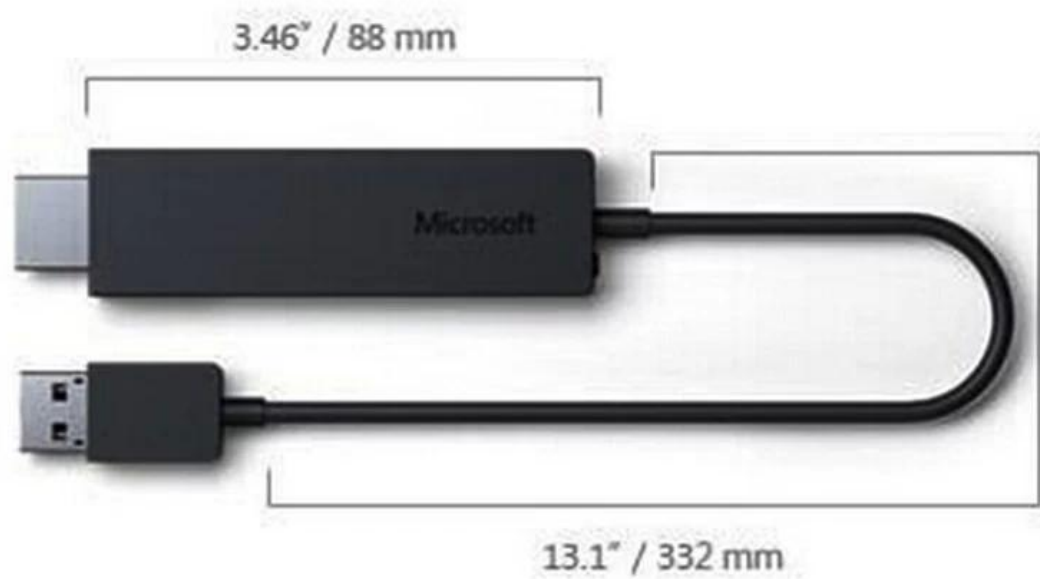
Supported operating system: Android/Windows8.1

Memory: 2GB (for Z3735F 64-bit)

Processor model: Bay Path-T Z3735F quad-core

Processor type	Bay Trail- Z3735F Quad Core
process	22nm
L2 cache	Supports Intel® Burst technology and 2MB L2 cache
technology	DDR3L-1333
memory	2GB (for Z3735F 64-bit)
Supported operating systems	Android/Windows8.1
Liquid crystal type	not applicable
touchscreen	not applicable
Sound codec chip	ALC5640
built-in speaker	not applicable
Built-in microphone	not applicable
Wireless LAN/Bluetooth	RTL 8723BS: Support 802.11b/g/n, BT4.0
Regulator	SOC
card reader	Micro SD card
input Output	1*USB2.0 micro
	1*Micro SD (TF card)
	1*USB 2.0
	1*HDMI
storage	16G
hotkey	1*Power button
AC adapter	AC 100~240V, 50/60Hz, 5V/2A
index	To be determined
Overall dimensions (length × width × height)	99.6*37.6*9.6
Weight / grams)	46 grams

picture:





Intel IoT Asia

The Internet of Things starts with intelligent devices



Compute Stick



- Intel Bay Trail T-CR SoC
- A full functional PC
- Smallest PC in the world supporting Windows 8.1 and Android
- 2GB DDR3L / 16GB or 32GB eMMC / Wifi.BT Combo / Micro-SD

