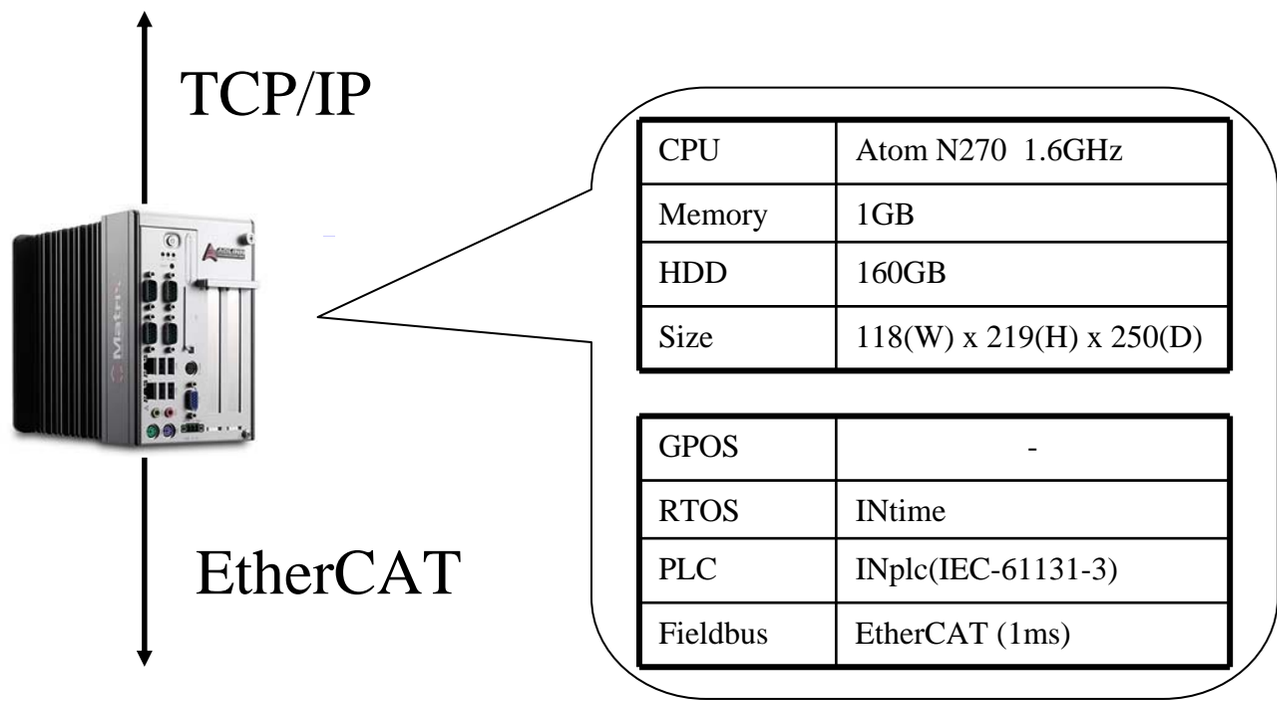
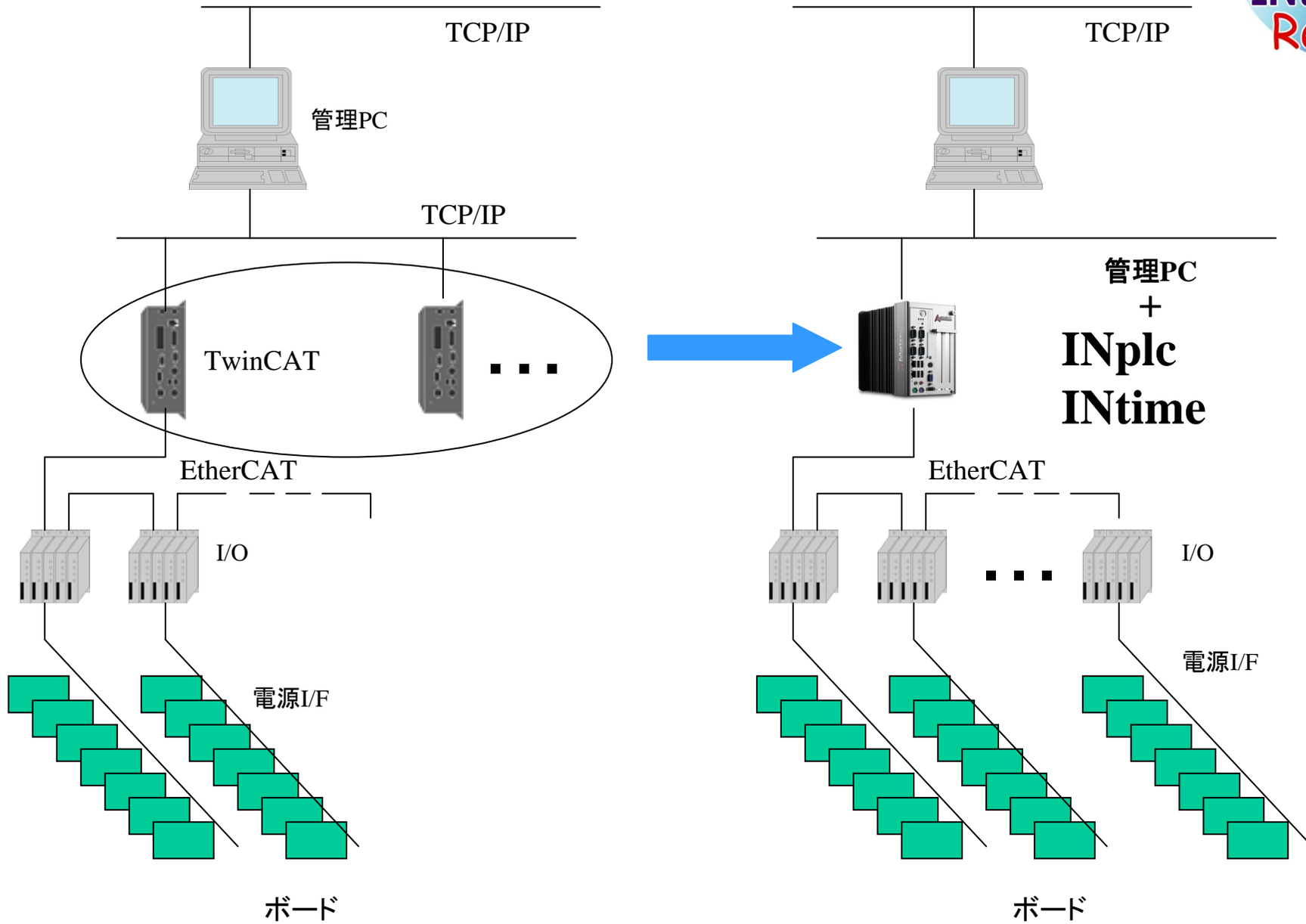


Type-A (TwinCATをINtime/INplcで単純置き換え)

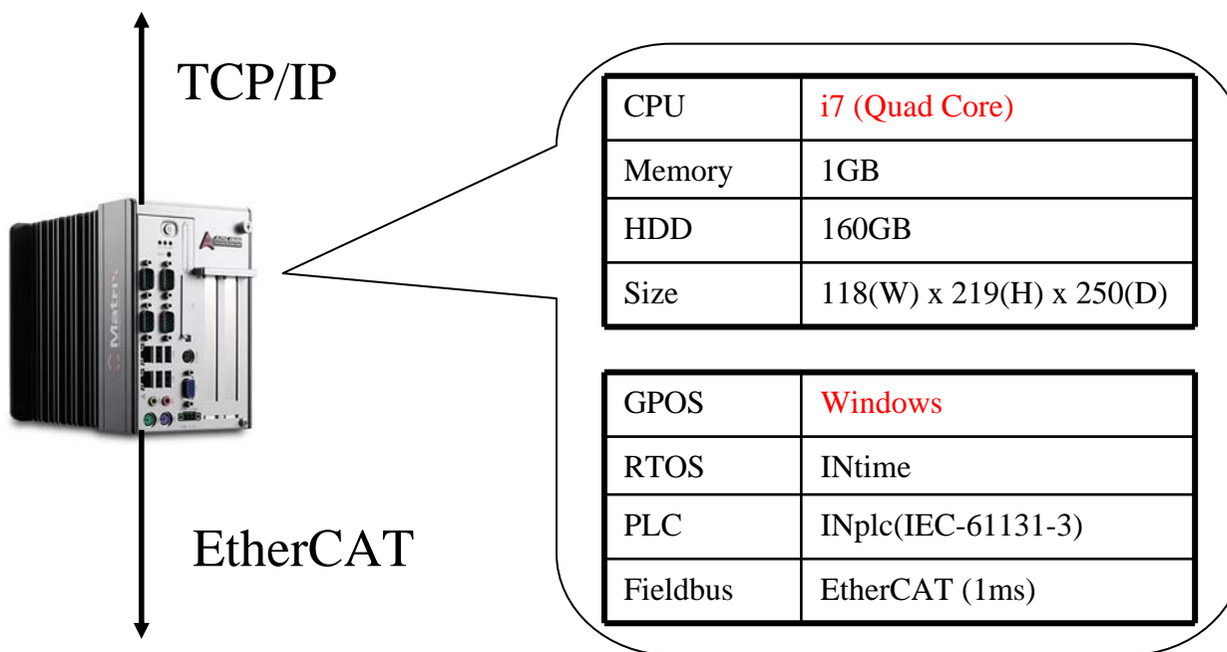
- IEC-61131-3準拠PLC言語(LD, FBD, IL)
- VC/C++

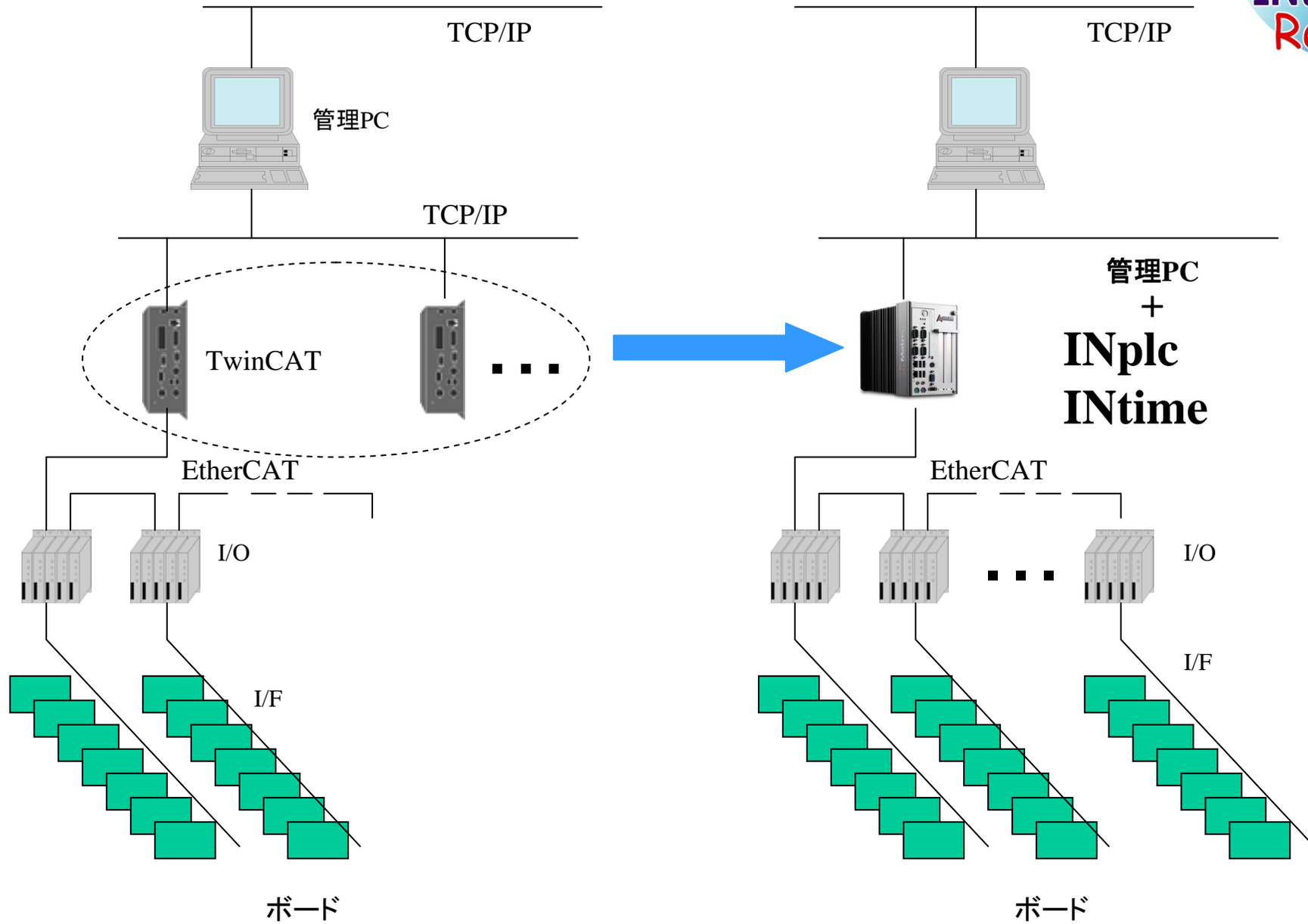




Type-B (高性能CPUで複数のTwinCATを統合)

- IEC-61131-3準拠PLC言語 (LD, FBD, IL)
- VC/C++

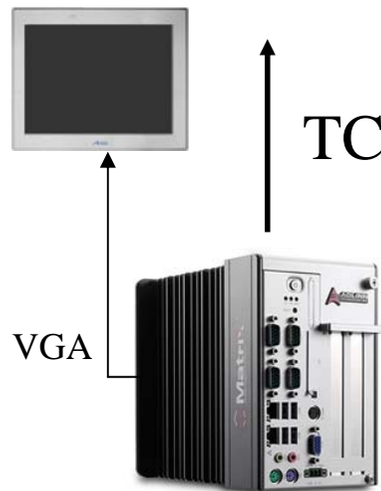




Type-C



- IEC-61131-3準拠PLC言語(LD, FBD, IL)
- VC/C++
- Windows XP
- 高性能(Type-A,Bの10倍以上の性能)
- 充放電管理パソコン機能と統合



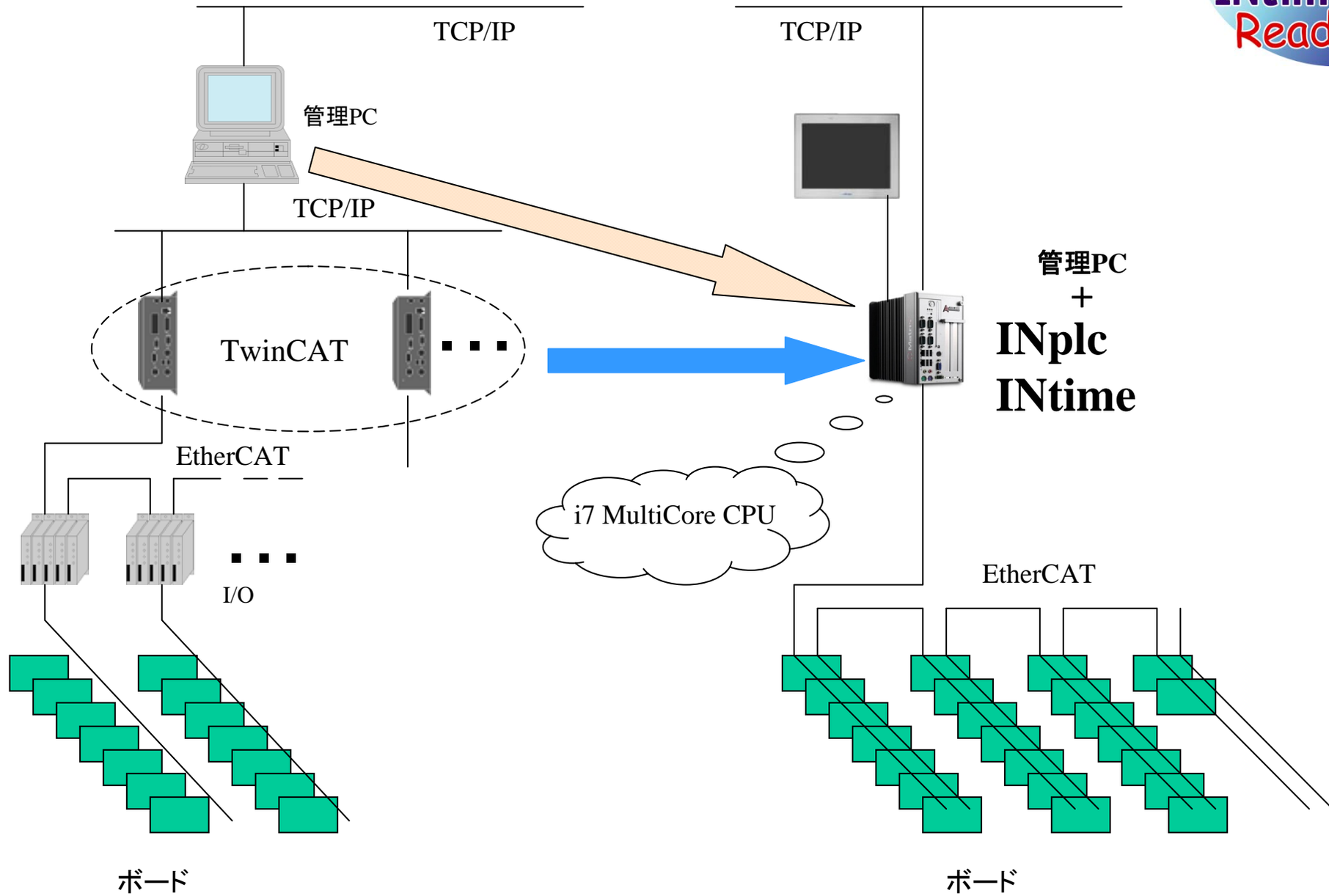
TCP/IP

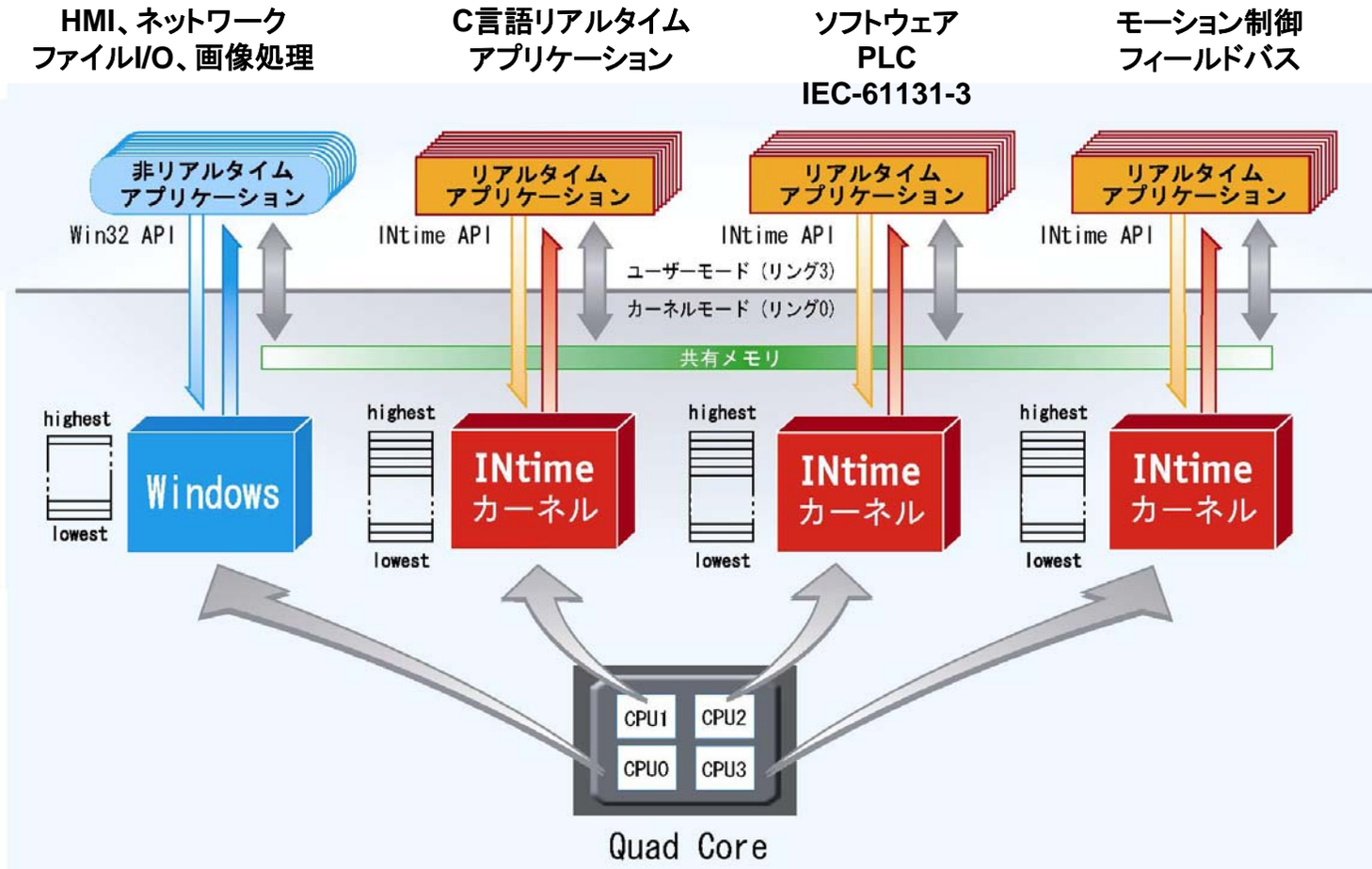
VGA

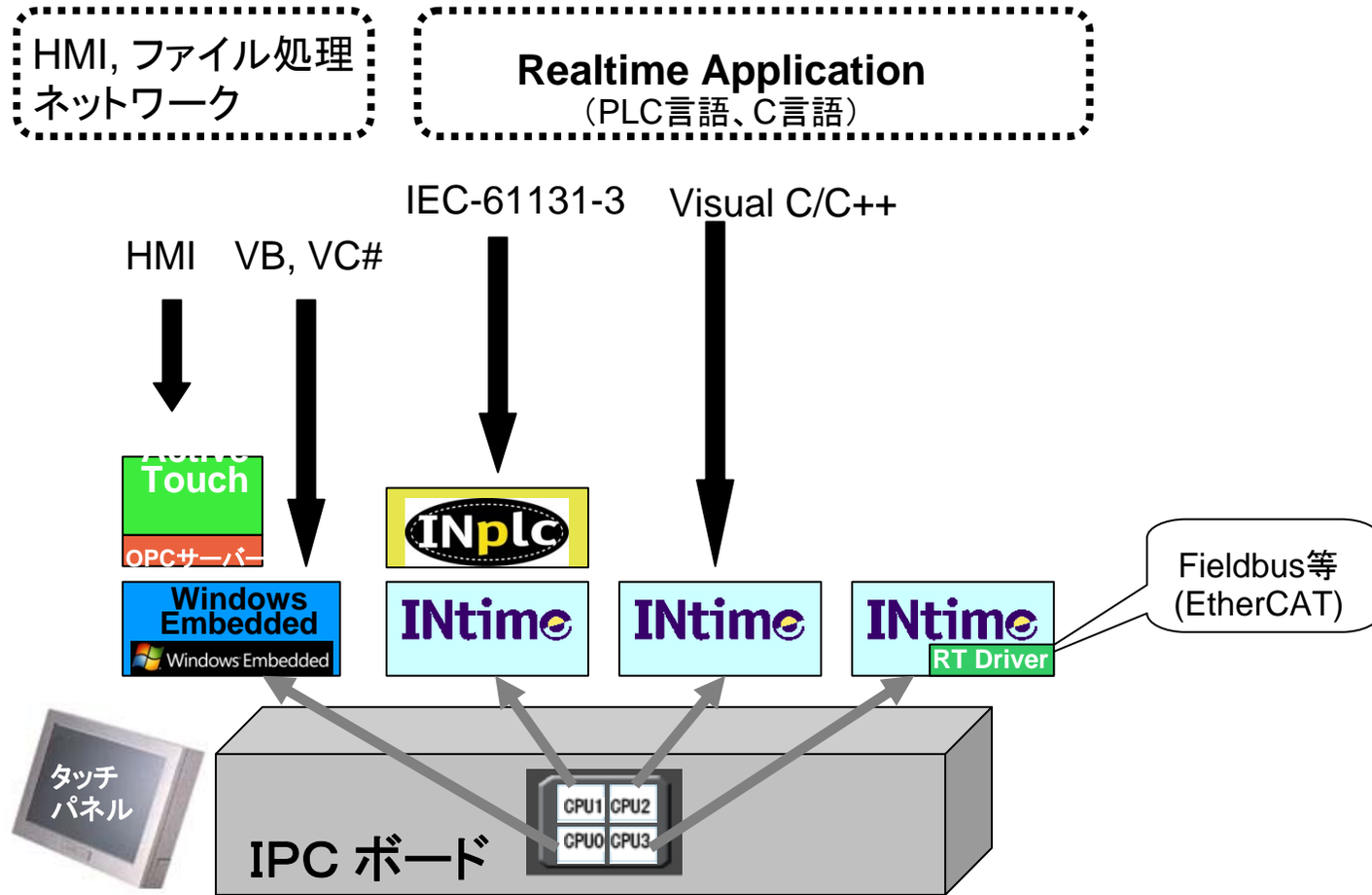
EtherCAT

CPU	i7 2.6GHz
Memory	4GB
HDD	160GB
Size	118(W) x 219(H) x 250(D)

GPOS	Windows XP
RTOS	INtime x 3
PLC	ProConOS(IEC-61131-3)
Fieldbus	EtherCAT (200ms)







MultiKernel-INtime と INplc

ターゲットライセンス

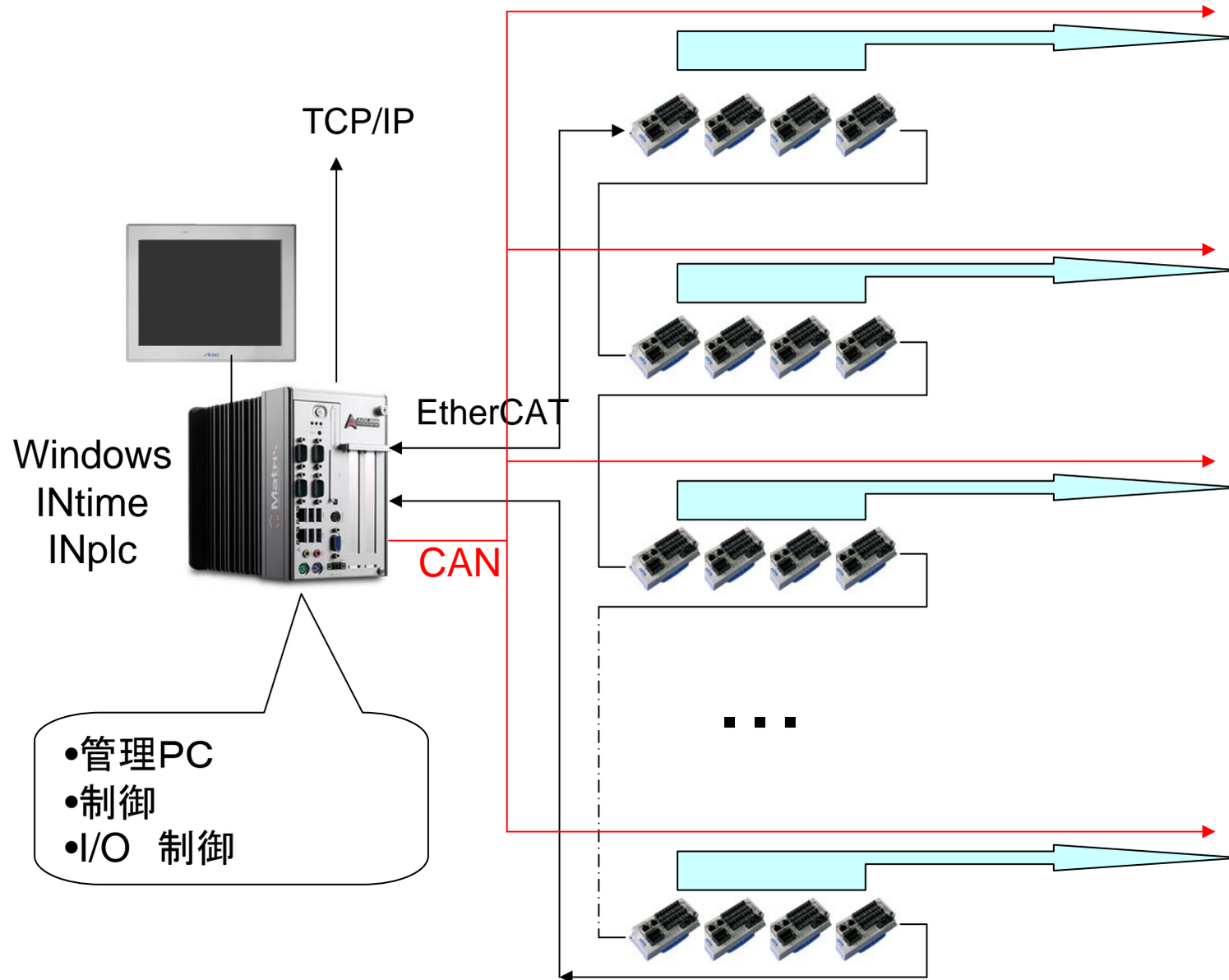
- INplc-RT (含むINtime-RT)
- EtherCAT Master
- Windows 7 embedded

開発ライセンス

- INtime-SDK
- INplc-SDK
- EtherCAT Studio

ハードウェア (IPC、I/O、拡張ボード、)

- IPC (i7, 4GB-RAM, 500GB-HDD)
- 14インチ液晶＋タッチパネル
- CAN I/F PCI(e)ボード
- EtherCAT Slaves(Ai/Ao/Di/Do)



提案-1

