



IO Anywhere **By The Numbers**

outside dimensions

42'8" L

11'8" W

12'8" H

18

typical number of standard cabinets and racks hot/cold aisle configuration

cooling efficiency (PUE) **1.2**

available raised floor space

sq ft **462**

shipped weight (lbs)

~44,000 ~84,000

data module

power module

number of sensors

53

number of factory stations

8

number of working days to produce

14

8

number of wire types (DMOD)

typical power capacity

(kVA) ^{DMOD} 200 to 400

^{PMOD} 750 to 1,800

length of wires

1,500+ ft

number of days to ship from IO Factory to customer site

8 days

5

days

shortest delivery time from inventory buffer

~4,000

total number of purchased parts

typical cooling capacity (kVA)

(8 AHU's)

280

40

number of key suppliers

>1,000

control system input & output signals

(4 AHU's)

140

number of distinct purchased parts and assemblies

570