**Техническое задание к запросу цен на поставку сетевого оборудования Huawei.**

Спецификация:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **п/н** | **Наименование** | **Парт номер** | **Модель** | **Описание** | **Количество** |
| 1 | коммутатор 6730 | 02353LGV-003 | S6730-H28Y4C | S6730-H28Y4C (28\*25GE SFP28 ports, 4\*100GE QSFP28 ports,without power module) | 4 |
| 2131692 | PAC300S12-CL | 300W AC Power Module | 8 |
| 2 | коммутатор 5732 | 02353SJT-018 | S5732-H48UM2CC | S5732-H48UM2CC 5G Bundle(48\*100M/1G/2.5G/5G Ethernet ports, Optional RTU upgrade to 10G, 4\*25GE SFP28 + 2\*40GE or 2\*100GE QSFP28 ports, 1\*expansion slot, PoE++, 1\*1000W AC power) | 2 |
| 02312KND-001 | PAC1000S56-CB | 1000W AC&240V DC Power Module (Back to Front,Power panelside exhaust) | 2 |
| 3 | коммутатор 5731 | 02353AJH-005 | S5731-S48P4X | S5731-S48P4X (48\*10/100/1000BASE-T ports,4\*10GE SFP+ports,PoE+,without power module) | 8 |
| 02312KND-001 | PAC1000S56-CB | 1000W AC&240V DC Power Module (Back to Front,Power panelside exhaust) | 16 |
| 4 | Контроллер БЛВС AC6508 | 02354FRJ-001 |   | AC6508 mainframe (10\*GE ports, 2\*10GE SFP+ ports, with the AC/DC adapter) | 2 |
| 88034UWC |   | Access Controller AP Resource License(32 AP) | 2 |
| 88034UWB |   | Access Controller AP Resource License(16 AP) | 2 |
| 5 | точки доступа AirEngine 6760-X1 | 02353GSJ-001 | AirEngine6760-X1 | AirEngine6760-X1(11ax indoor,4+6 dual bands,smart antenna,USB,IoT Slot,BLE,Optional RTU upgrade to4+8/4+4+4/4+6+Scan) | 44 |
| 6 | dac (кабель) | 02311KNW | QSFP28-100G-CU1M | QSFP28,100G,High Speed Direct-attach Cables,1m,(QSFP28),CC8P0.254B(S),QSFP28,Used indoor | 6 |
| 02310QPR | SFP-10G-CU5M | SFP+,10G,High Speed Cable,5m,SFP+20M,CC2P0.254B(S),SFP+20M,LSFRZH For Indoor | 4 |
| 02310MUN | SFP-10G-CU1M | SFP+, 10G, High Speed Direct-attach Cables, 1m, SFP+20M, CC2P.0254B(S), SFP+20M, Used indoor | 4 |
| 02311MNW | SFP-25G-CU5M | SFP28,25G,High Speed Direct-attach Cables,5m,(SFP28),CC2P0.4B(S),(SFP28) | 4 |
| 7 | sfp ( оптический трансивер) | 02313URC | OMXD30000 | Optical Transceiver,SFP+,10G,Multi-modeModule(850nm,0.3km,LC) | 44 |

Условия оплаты: постоплата, 30 кал. дней.

Адрес поставки: Московская область, Ленинский район, г. Видное, Северная промзона, испытательный корпус помещение № 1.