```
{RqW} (Header with token)
"RequestWrapper": (85 + 19 byte)
{
        "Payload":"object",
        "Timestamp": "datetime(19)" //(dd.MM.yyyy HH:mm:ss)
}
{RsW}
"ResponseWrapper": (5641+4 byte)
        "Payload": "object",
        "Success":"int1",
        "Retry":"int1",
        "Information": "byte",
        "Status": "byte" // Bitler: 1.Reserve 2.Restart 3.Update RTC
}
{P01} (Post:MainUrl/device/master/auth)
/(Post: TenantUrl/device/maintenance/auth)
/(Post: TenantUrl/device/transfer/auth)
"OperatorAuthRequest": (28 byte)
{
        "CardId": "string(20)",
        "Password": "string(8)"
}
{P02-1} (Post:MainUrl/device/tenantinfo)
"TenantInfoRequest": (4 byte)
{
        "TenantId":"int32" (4)
}
{P02-2}
"TenantInfoResponse": (5230 byte)
{
        "TenantUrl": "string(60)",
        "LogoDevice": "string(5120)",
        "TenantDefinition": "string(50)", // Bilgi amaçlı ekranda gösterilecek
}
{P03-1} (Post:TenantUrl/device/slot/initinfo)
"SlotInfoRequest "": (4 byte)
{
        "SlotId":"int32" (4)
}
{P03-2}
"SlotInfoResponse": (416 byte)
        "SlotId":"int32",
        "SlotToken": "string(360)",
        "CommMode": "byte", //Donanım çalışma modu
        "WifiSsid": "string(20)",
        "WifiPassword": "string(15)",
        "GprsApn": "string(30)",
        "GprsUserName": "string(30)",
        "GprsPassword": "string(30)",
        "StationDefinition": "string(50)", //Bilgi amaçlı ekranda gösterilecek
        "SlotNo": "byte", // Bilgi amaçlı ekranda gösterilecek
}
```

```
{P04} (Post:TenantUrl/device/slot/initsave)
"SlotSaveInfoRequest ": (41 byte)
{
        "CardId": "string(20)",
        "SlotId":"int32",
        "MacAddress": "string(17)"
}
{P06} (Post:TenantUrl/device/take/finish)
"TakeBikeActionRequest": (41 byte)
{
        "BikeTagId": "string(20)",
        "CardId": "string(20)",
        "Reason": "byte" //Bakımcı ise boş gönderilir
}
{P11-1} (Post:TenantUrl/device/rent/controluser)
"UserVerifyRequest": (20 byte)
{
        "CardId": "string(20)"
}
{P11-2}
"UserVerifyResponse": (90 byte)
{
        "UserId": "int32" (4)
        "Name": "string(50)"
}
{P12-1} (Post:TenantUrl/device/rent/request)
"RentBikeRequest": (69 byte)
{
        "BikeTagId": "string(20)",
        "UserId": "int32" (4), // Mobile ile almada boş gönderilir
        "Password ":"string(8)",
        "Method": "byte" // Kart ile alma ise 2, mobil ise 3
}
{P12-2}
"RentBikeResponse": (72 byte)
{
        "RentId":"int32" (4),
        "UserId": "int32" (4),
        "UnlockId": "string(32)" // Sunucu üretiyor
}
{P13} (Post:TenantUrl/device/rent/finish)
"RentBikeActionRequest": (36 byte)
{
        "RentId":"int32" (4),
        "UnlockId":"string(32)" //(SlotId + "," + BikeTagId + "," + UserId + "," + Password)
}
{P14}( Post:TenantUrl/device/slot/state)
"SlotState": (23 byte)
        "CurrentState": "byte",
        "PreviousState": "byte",
        "BikeTagId": "string(20)",
        "Sensors": "byte" // Bitler 1. Sensor1, 2. Sensor2, 3. Microswitch, 4. BatteryMode
```

```
}
{P15} (Get:TenantUrl/device/slot/workinginfo)
"WorkingInfoRequest"
{P16}
"WorkingInfoResponse": (5641 byte)
{
        "ScheduleMode": "byte" // 1-Kapalı 2-Açık 3-Açık (Zamanlı)
        "ScheduleList":"string(320)",
        "MessageList": "string(5120)",
        "ReasonList":"string(200)"
}
{P17} (Get:TenantUrl/device/slot/ota)
"SlotOtaRequest"
{P18}
"SlotOtaResponse": (122 byte)
        "Server": "string(50)"
        "Port":"short (2)"
        "Path": "string(30)"
        "FileName": "string(30)"
        "LastVersion": "string(10)"
}
```