| Address | MQTT Topics | Short description |
|-------------|----------------------------|-------------------------------------|
| 42a0H | IoT/angle/V2V1 | phase angle of V2 to V1 V1/V2(3\$4) |
| 42a1H | IoT/angle/V3V1 | phase angle of V3 to V1 V1/V3(3\$4) |
| 42a2H | IoT/angle/I1V1 | phase angle of I1 to V1 V1/I1(3\$4) |
| 42a3H | IoT/angle/I2V1 | phase angle of I2 to V1 V1/I2(3\$4) |
| 42a4H | IoT/angle/I3V1 | phase angle of I3 to V1 V1/I3(3\$4) |
| 3002H~3003H | IoT/phasevoltage/V1 | Phase voltage V1 |
| 3004H~3005H | IoT/phasevoltage/V2 | Phase voltage V2 |
| 3006H~3007H | IoT/phasevoltage/V3 | Phase voltage V3 |
| 300AH~300BH | IoT/linevoltage/V12 | Line voltage V12 |
| 300CH~300DH | IoT/linevoltage/V23 | Line voltage V23 |
| 300EH~300FH | IoT/linevoltage/V31 | Line voltage V31 |
| 3012H~3013H | IoT/current/I1 | Current I1 |
| 3014H~3015H | IoT/current/I2 | Current I2 |
| 3016H~3017H | IoT/current/I3 | Current I3 |
| 3000H~3001H | IoT/frequency/frequency | Frequency |
| 301CH~301DH | IoT/phasepower/A | Phase A Power Pa |
| 301EH~301FH | IoT/phasepower/B | Phase B Power Pb |
| 3020H~3021H | IoT/phasepower/C | Phase C Power Pc |
| 301AH~301BH | IoT/neutrelcurrent/neutral | Neutral current In |
| 3022H~3023H | IoT/powerp/powerpsum | System power Psum |
| 4012H~4013H | IoT/phaseline/I1 | Phase(line)current I1 |
| 4014H~4015H | IoT/phaseline/I2 | Phase(line)current I2 |
| 4016H~4017H | IoT/phaseline/I3 | Phase(line)current I3 |