

Começo

```
graph TD; A((Começo)) --> B[Devem ser lidos diretamente os registradores de calibração nos endereços:  
0xAA (AC1 MSB), 0xAB (AC1 LSB),  
0xAC (AC2 MSB), 0xAD (AC2 LSB),  
0xAE (AC3 MSB), 0xAF (AC3 LSB),  
0xB0 (AC4 MSB), 0xB1 (AC4 LSB),  
0xB2 (AC5 MSB), 0xB3 (AC5 LSB),  
0xB4 (AC6 MSB), 0xB5 (AC6 LSB),  
0xB6 (B1 MSB), 0xB7 (B1 LSB),  
0xB8 (B2 MSB), 0xB9 (B2 LSB),  
0xBA (MB MSB), 0xBB (MB LSB),  
0xBC (MC MSB), 0xBD (MC LSB),  
0xBE (MD MSB), 0xBF (MD MSB)]; B --> C[Concatenação dos bytes recebidos]; C --> D([Fim]);
```

Devem ser lidos diretamente os registradores de calibração nos endereços:

0xAA (AC1 MSB), 0xAB (AC1 LSB),
0xAC (AC2 MSB), 0xAD (AC2 LSB),
0xAE (AC3 MSB), 0xAF (AC3 LSB),
0xB0 (AC4 MSB), 0xB1 (AC4 LSB),
0xB2 (AC5 MSB), 0xB3 (AC5 LSB),
0xB4 (AC6 MSB), 0xB5 (AC6 LSB),
0xB6 (B1 MSB), 0xB7 (B1 LSB),
0xB8 (B2 MSB), 0xB9 (B2 LSB),
0xBA (MB MSB), 0xBB (MB LSB),
0xBC (MC MSB), 0xBD (MC LSB),
0xBE (MD MSB), 0xBF (MD MSB)

Concatenação dos bytes recebidos

Fim