



Set module address to 3

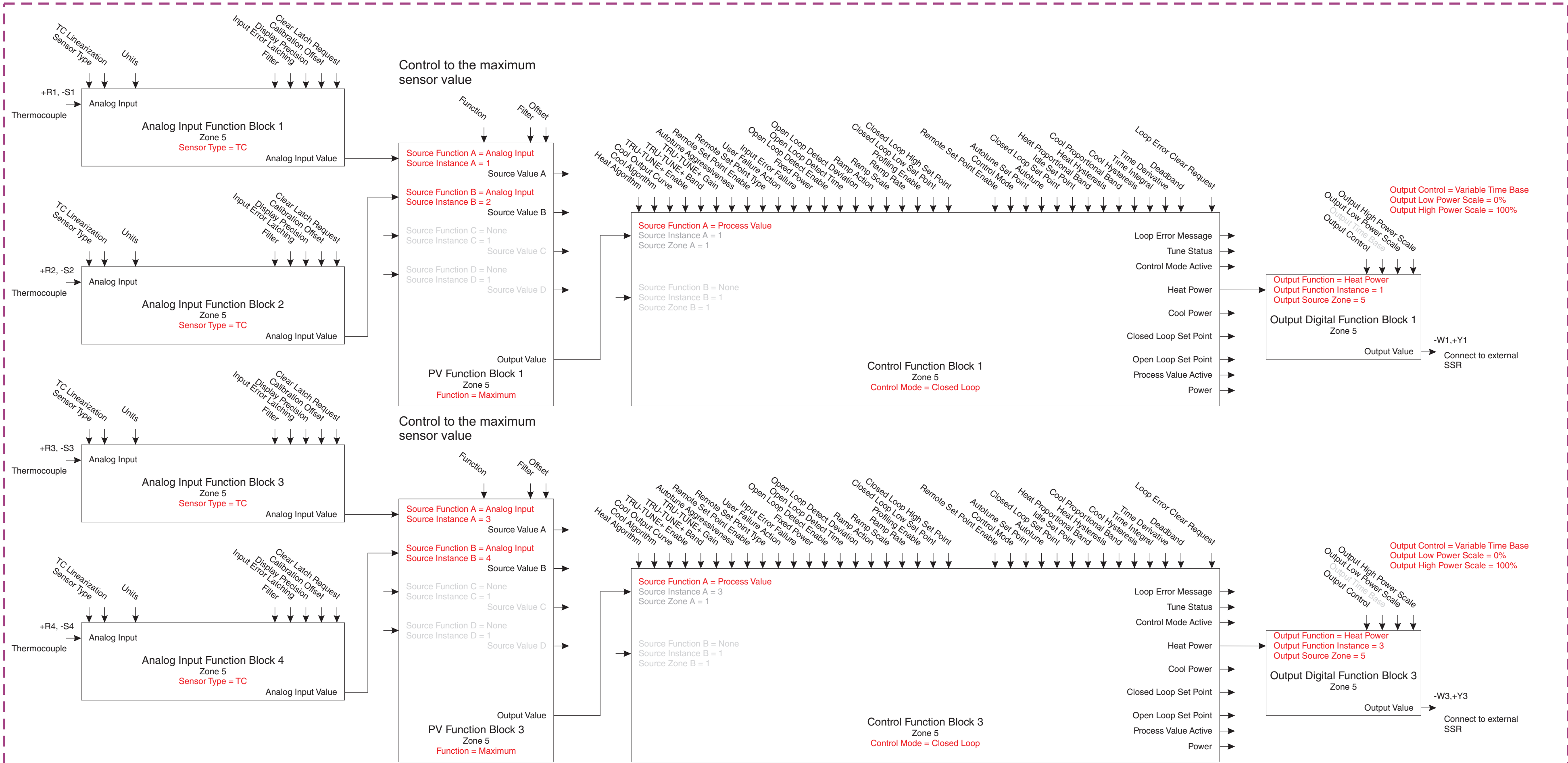
RMC1U1A1U1AAAAA
ZONE 3, Loops 5 & 6



Set module address to 4

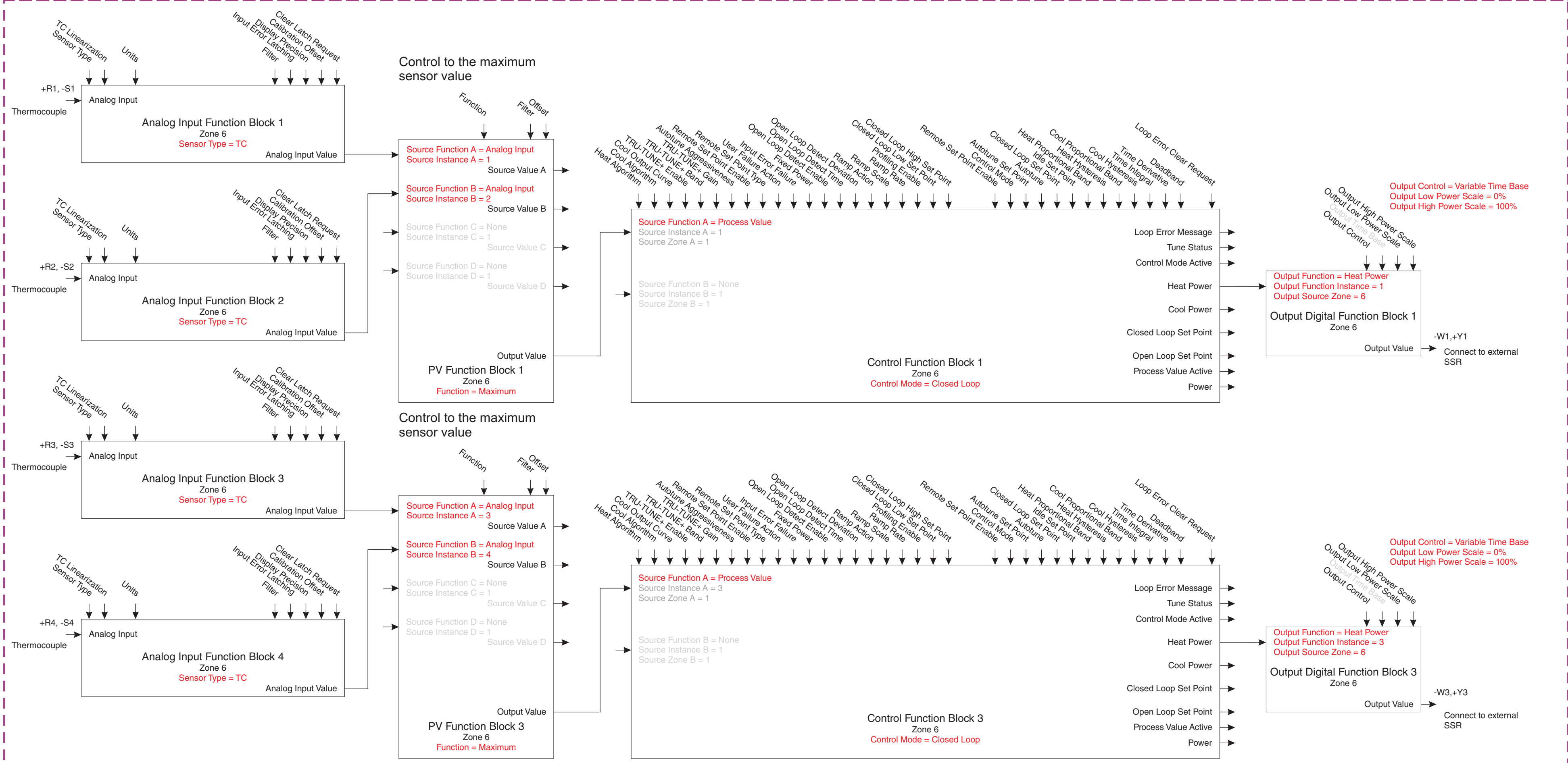
RMC1U1A1U1AAAAA
ZONE 4, Loops 7 & 8





Set module address to 5

RMC1U1A1U1AAAAA
ZONE 5, Loops 9 & 10



Set module address to 6

RMC1U1A1U1AAAAA
ZONE 6, Loops 11 & 12



EZ-ZONE RM Application Example - using function blocks
Print on 22" x 34" portrait paper for best viewing



Set module address to 7

RMC1U1A1U1AAAA
ZONE 7, Loops 13 & 14

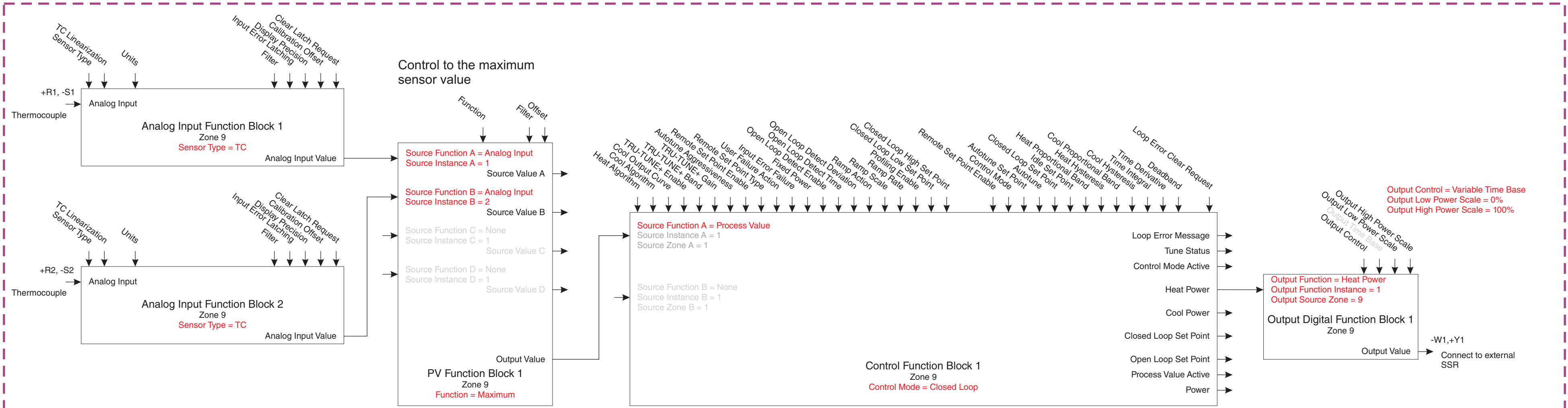


Set module address to 8

RMC1U1A1U1AAAA
ZONE 8, Loops 15 & 16

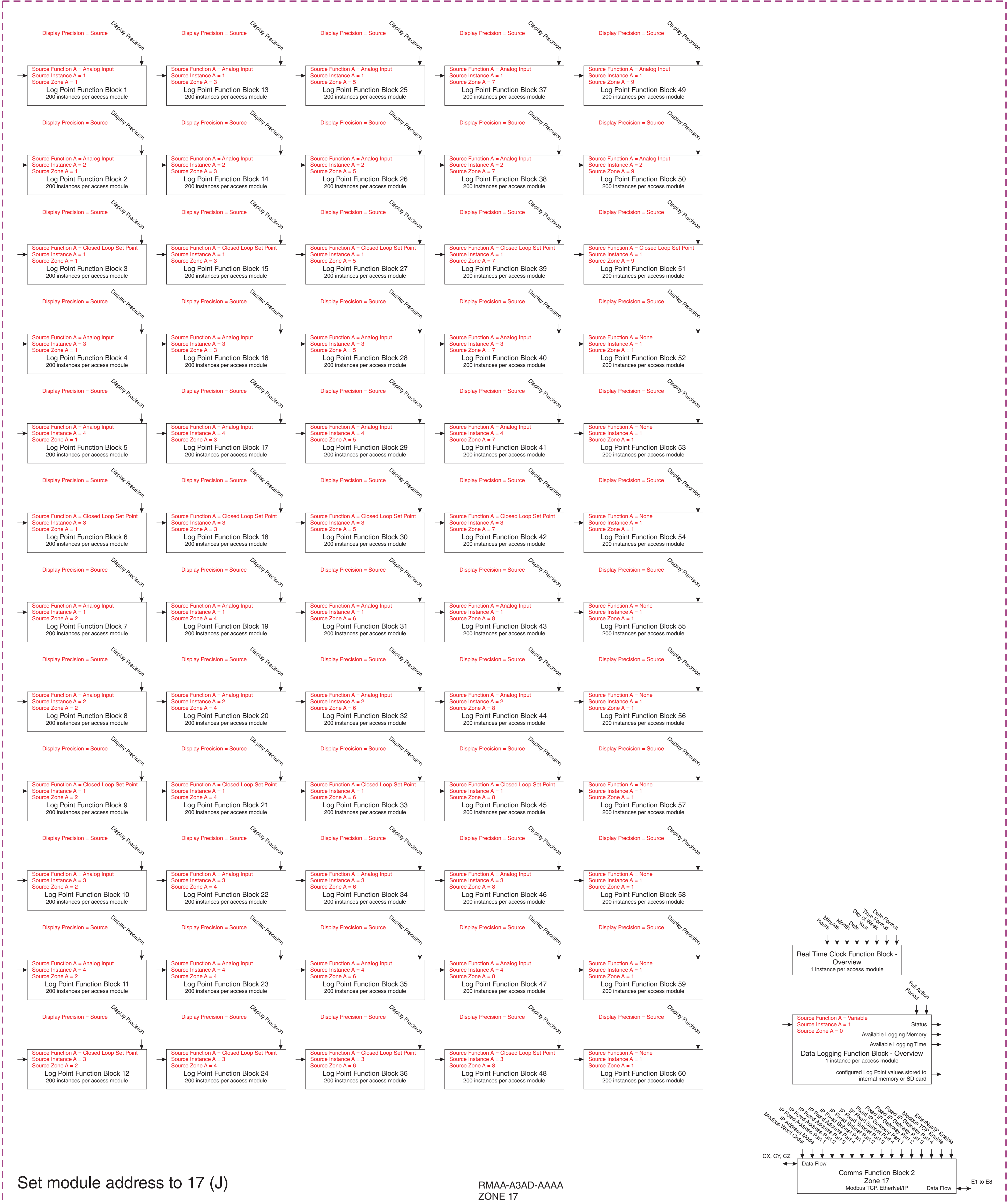


EZ-ZONE RM Application Example - using function blocks
Print on 22" x 34" portrait paper for best viewing



Set module address to 9

RMC1U1AAAAAAAA
ZONE 9, Loops 17



Set module address to 17 (J)

RMAA-A3AD-AAAA
ZONE 17

