DUT CONNECTIONS
DUT DECOUPLING

---

DUT DECOUPLING

---

DUT DECOUPLING

---

DUT DECOUPLING

---

DUT DECOUPLING

---

DUT DECOUPLING

---

DUT DECOUPLING

---

DUT DECOUPLING

---

DUT DECOUPLING

---

DUT DECOUPLING

---

DUT DECOUPLING

---

DUT DECOUPLING

---

DUT DECOUPLING

---

DUT DECOUPLING

---

DUT DECOUPLING

---

DUT DECOUPLING

---

DUT DECOUPLING

---

DUT DECOUPLING

---

DUT DECOUPLING
ANALOG FRONT END OPTIONS

CLOCK CIRCUITRY

OPTIONAL TRANSFORMERS

TCM2_43X
TCM1_63AX+
TCM1-43X+ (DEFAULT)
POWER SUPPLIES

NOTE ON BOARD CONFIGURATION:

SWITCHER ONLY:
- R22 = 154 KOHMS
- R8, R9 = SHORT
- C1 = OPEN
- C3 = SHORT

SWITCHER + LC (DEFAULT):
- R22 = 154 KOHMS
- R5, R6, R10, R11 = OPEN
- R8, R9 = SHORT
- C1 = OPEN
- C3 = SHORT

SWITCHER + LDO:
- C1 = SHORT
- R8, R9 = OPEN
- R5, R6, R10, R11 = SHORT
- R22 = 118 KOHMS

12V SUPPLY FROM FMC BOARD

R21 = 383 KOHMS

R21 = 576 KOHMS

SWITCHER + LDO:
- C1 = SHORT
- R8, R9 = OPEN
- R5, R6, R10, R11 = SHORT
- R22 = 118 KOHMS

NOTE ON BOARD CONFIGURATION:

SWITCHER ONLY:
- R22 = 154 KOHMS
- R8, R9 = SHORT

SWITCHER + LC (DEFAULT):
- R22 = 154 KOHMS
- R5, R6, R10, R11 = OPEN
- R8, R9 = SHORT
- C1 = OPEN
- C3 = SHORT

SWITCHER + LDO:
- C1 = SHORT
- R8, R9 = OPEN
- R5, R6, R10, R11 = SHORT
- R22 = 118 KOHMS

R21 = 649 KOHMS
POWER/GND CONNECTIONS

SIGNAL RENAMING

AD9625 PINOUT