## **Contents of TAIYO YUDEN Component Library**

This document shows the lineup of component data included in TAIYO YUDEN Component Library.

Component Library for Keysight PathWave RF Synthesis : Ver. 4.2

## Multilayer Ceramic Capacitors --- 12516parts

| (1) Multilayer Ceramic Capacitors (High dielectric type)                          |
|---|
| for General Electronic Equipment 819parts   |
| (2) Multilayer Ceramic Capacitors (Temperature compensating type)                 |
| for General Electronic Equipment 1746parts  |
| (3) High frequency/Low loss Multilayer Ceramic Capacitors                         |
| for General Electronic Equipment 1170parts  |
| (4) Low distortion design/Audible/Good bias Multilayer Ceramic Capacitors (CFCAP) |
| for General Electronic Equipment 54parts  |
| (5) Low distortion design/Audible/Good bias Multilayer Ceramic Capacitors (CF_LD) |
| for General Electronic Equipment 20parts  |
| (6) Medium-High Voltage Multilayer Ceramic Capacitors                             |
| for General Electronic Equipment 410parts   |
| (7) LW Reversal Decoupling Low ESL Capacitors (LWDC™)                             |
| for General Electronic Equipment 17parts  |
| (8) Multilayer Ceramic Capacitors (High dielectric type)                          |
| for Automotive Powertrain and Safety 607parts                                     |
| (9) Multilayer Ceramic Capacitors (High dielectric type)                          |
| for Automotive Body & Chassis and Infotainment 448parts                           |
| (10) Multilayer Ceramic Capacitors (Temperature compensating type)                |
| for Automotive Body & Chassis and Infotainment 504parts                           |
| (11) Medium-High Voltage Multilayer Ceramic Capacitors                            |
| for Automotive Body & Chassis and Infotainment 160parts                           |
| (12) LW Reversal Decoupling Low ESL Capacitors (LWDC™)                            |
| for Automotive Body & Chassis and Infotainment 12parts                            |
| (13) Soft Termination Multilayer Ceramic Capacitors                               |
| for Automotive Body & Chassis and Infotainment 228parts                           |
| (14) High frequency/Low loss Medium-High Voltage Multilayer Ceramic Capacitors    |
| for Automotive Body & Chassis and Infotainment 260parts                           |
| (15) Multilayer Ceramic Capacitors (High dielectric type)                         |
| for Telecommunications Infrastructure and Industrial Equipment 454parts           |
| (16) Multilayer Ceramic Capacitors (Temperature compensating type)                |
| for Telecommunications Infrastructure and Industrial Equipment 504parts           |
| (17) Medium-High Voltage Multilayer Ceramic Capacitors                            |
| for Telecommunications Infrastructure and Industrial Equipment 164parts           |
| (18) LW Reversal Decoupling Low ESL Capacitors (LWDC™)                            |
| for Telecommunications Infrastructure and Industrial Equipment 12parts            |
|   |

- (19) Soft Termination Multilayer Ceramic Capacitorsfor Telecommunications Infrastructure and Industrial Equipment --- 228parts
- (20) High frequency/Low loss Medium-High Voltage Multilayer Ceramic Capacitors for Telecommunications Infrastructure and Industrial Equipment --- 260parts
- (21) Multilayer Ceramic Capacitors (High dielectric type)
  for Medical Devices classified as GHTF Class C (Japan Class III) --- 454parts
- (22) Multilayer Ceramic Capacitors (Temperature compensating type) for Medical Devices classified as GHTF Class C (Japan Class III) --- 504parts
- (23) Medium-High Voltage Multilayer Ceramic Capacitors for Medical Devices classified as GHTF Class C (Japan Class III) --- 164parts
- (24) LW Reversal Decoupling Low ESL Capacitors (LWDC<sup>™</sup>)for Medical Devices classified as GHTF Class C (Japan Class III) --- 12parts
- (25) Soft Termination Multilayer Ceramic Capacitors for Medical Devices classified as GHTF Class C (Japan Class III) --- 228parts
- (26) High frequency/Low loss Medium-High Voltage Multilayer Ceramic Capacitors for Medical Devices classified as GHTF Class C (Japan Class III) --- 260parts
- (27) Multilayer Ceramic Capacitors (High dielectric type)
  for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 786parts
- (28) Multilayer Ceramic Capacitors (Temperature compensating type) for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 1523parts
- (29) Low distortion design/Audible/Good bias Multilayer Ceramic Capacitors (CFCAP) for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 54parts
- (30) Low distortion design/Audible/Good bias Multilayer Ceramic Capacitors (CF\_LD) for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 20parts
- (31) Medium-High Voltage Multilayer Ceramic Capacitors for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 408parts

(32) LW Reversal Decoupling Low ESL Capacitors (LWDC<sup>™</sup>) for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 17parts

(33) Multilayer Ceramic Capacitors (High dielectric type) for Mobile Devices Only --- 9parts

## Inductors --- 4747parts

- (1) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LSEU series for General Electronic Equipment --- 18parts
- (2) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LSEP series for General Electronic Equipment --- 6parts
- (3) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LSEN series for General Electronic Equipment --- 13parts
- (4) Multilayer Metal Power Inductors MCOIL<sup>™</sup> LSCN series for General Electronic Equipment --- 46parts
- (5) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LSDN series for General Electronic Equipment --- 87parts
- (6) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LSAP series for General Electronic Equipment --- 22parts

(7) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LSAN series for General Electronic Equipment --- 23parts (8) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LSBH series (125°C guaranteed product) for General Electronic Equipment --- 16parts (9) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LSBH series for General Electronic Equipment --- 24parts (10) Wire-wound Ferrite Power Inductors LSXB/LSXN/LSXP series for General Electronic Equipment --- 280parts (11) Wire-wound Ferrite Power Inductors LSXBH10050 for General Electronic Equipment --- 14parts (12) Wire-wound Ferrite Power Inductors LSRN series for General Electronic Equipment --- 78parts (13) Wire-wound Ferrite Power Inductors LSQPB series for General Electronic Equipment --- 122parts (14) Wire-wound Ferrite Power Inductors LSQN/LSQPA series for General Electronic Equipment --- 173parts (15) Wire-wound Ferrite Inductors LSQB/LSQC/LSQE series for General Electronic Equipment --- 221parts (16) Wire-wound Ferrite Inductors for Signal Lines LSQM series for General Electronic Equipment --- 39parts (17) Wire-wound Ferrite Power Inductors LAYP series for Automotive Powertrain and Safety --- 50parts (18) Wire-wound Ferrite Power Inductors LAXH series for Automotive Powertrain and Safety --- 27parts (19) Multilayer Metal Power Inductors MCOIL<sup>™</sup> LACN series for Automotive Powertrain and Safety --- 4parts (20) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LCEN series for Automotive Body & Chassis and Infotainment --- 13parts (21) Multilayer Metal Power Inductors MCOIL<sup>™</sup> LCCN series for Automotive Body & Chassis and Infotainment --- 16parts (22) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LCDN series for Automotive Body & Chassis and Infotainment --- 53parts (23) Wire-wound Ferrite Power Inductors LCXN/LCXP series for Automotive Body & Chassis and Infotainment --- 269parts (24) Wire-wound Ferrite Power Inductors LCXH series for Automotive Body & Chassis and Infotainment --- 71parts (25) Wire-wound Ferrite Power Inductors LCRN series for Automotive Body & Chassis and Infotainment --- 79parts (26) Wire-wound Class D Amplifiers Inductors LCXA series for Automotive Body & Chassis and Infotainment --- 1part (27) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LBEN series for Telecommunications Infrastructure and Industrial Equipment --- 13parts (28) Multilayer Metal Power Inductors MCOIL<sup>™</sup> LBCN series for Telecommunications Infrastructure and Industrial Equipment --- 16parts

(29) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LBDN series for Telecommunications Infrastructure and Industrial Equipment --- 53parts (30) Wire-wound Ferrite Power Inductors LBXN/LBXP series for Telecommunications Infrastructure and Industrial Equipment --- 269parts (31) Wire-wound Ferrite Power Inductors LBXH series for Telecommunications Infrastructure and Industrial Equipment --- 71 parts (32) Wire-wound Ferrite Power Inductors LBRN series for Telecommunications Infrastructure and Industrial Equipment --- 79parts (33) Wire-wound Ferrite Power Inductors LBQN/LBQPA series for Telecommunications Infrastructure and Industrial Equipment --- 157parts (34) Wire-wound Ferrite Inductors LBQB/LBQC/LBQE series for Telecommunications Infrastructure and Industrial Equipment --- 206parts (35) Wire-wound Ferrite Inductors for Signal Lines LBQM series for Telecommunications Infrastructure and Industrial Equipment --- 36parts (36) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LMEN series for Medical Devices classified as GHTF Class C (Japan Class III) --- 13parts (37) Multilayer Metal Power Inductors MCOIL<sup>™</sup> LMCN series for Medical Devices classified as GHTF Class C (Japan Class III) --- 16parts (38) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LMDN series for Medical Devices classified as GHTF Class C (Japan Class III) --- 53parts (39) Wire-wound Ferrite Power Inductors LMXN/LMXP series for Medical Devices classified as GHTF Class C (Japan Class III) --- 269parts (40) Wire-wound Ferrite Power Inductors LMXH series for Medical Devices classified as GHTF Class C (Japan Class III) --- 71parts (41) Wire-wound Ferrite Power Inductors LMRN series for Medical Devices classified as GHTF Class C (Japan Class III) --- 79parts (42) Wire-wound Ferrite Power Inductors LMQN/LMQPA series for Medical Devices classified as GHTF Class C (Japan Class III) --- 157parts (43) Wire-wound Ferrite Inductors LMQB/LMQC/LMQE series for Medical Devices classified as GHTF Class C (Japan Class III) --- 206parts (44) Wire-wound Ferrite Inductors for Signal Lines LMQM series for Medical Devices classified as GHTF Class C (Japan Class III) --- 36parts (45) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LLEU series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 18parts (46) Wire-wound Metal Power Inductors MCOIL™ LLEP series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 6parts (47) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LLEN series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 13parts (48) Multilayer Metal Power Inductors MCOIL™ LLCN series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 46parts (49) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LLDN series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 87parts (50) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LLAP series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 22parts

- (51) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LLAN series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 23parts
- (52) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LLBH series (125°C guaranteed product) for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 16parts
- (53) Wire-wound Metal Power Inductors MCOIL<sup>™</sup> LLBH series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 24parts
- (54) Wire-wound Ferrite Power Inductors LLXB/LLXN/LLXP series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 280parts
- (55) Wire-wound Ferrite Power Inductors LLXBH10050 for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 14parts
- (56) Wire-wound Ferrite Power Inductors LLRN series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 78parts
- (57) Wire-wound Ferrite Power Inductors LLQPB series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 122parts
- (58) Wire-wound Ferrite Power Inductors LLQN/LLQPA series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 173parts
- (59) Wire-wound Ferrite Inductors LLQB/LLQC/LLQE series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 221parts
- (60) Wire-wound Ferrite Inductors for Signal Lines LLQM seriesfor Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 39parts

## FerriteBead Inductors --- 273parts

- (1) Wire-wound Ferrite Bead Inductors for Power Lines LSMC/LSMG series for General Electronic Equipment --- 54parts
- (2) Wire-wound Ferrite Bead Inductors for Power Lines LAMG series for Automotive Powertrain and Safety --- 16parts
- (3) Wire-wound Ferrite Bead Inductors for Power Lines LCMC/LCMG series for Automotive Body & Chassis and Infotainment --- 51parts
- (4) Wire-wound Ferrite Bead Inductors for Power Lines LBMC/LBMG series for Telecommunications Infrastructure and Industrial Equipment --- 49parts
- (5) Wire-wound Ferrite Bead Inductors for Power Lines LMMC/LMMG series for Medical Devices classified as GHTF Class C (Japan Class III) --- 49parts
- (6) Wire-wound Ferrite Bead Inductors for Power Lines LLMC/LLMG series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II) --- 54parts