

K4Rcu Wiring; K4Rcu Programming
Overview; Built-In Co Line And Digital
Telephone Circuits; General -
Toshiba strata DK8 Installation
Instructions Manual

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68

69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118

119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168

169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218

219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268

269
270
271
272
273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306
307
308
309
310
311
312
313
314
315
316
317
318

319
320
321
322
323
324
325
326
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
351
352
353
354
355
356
357
358
359
360
361
362
363
364
365
366
367
368

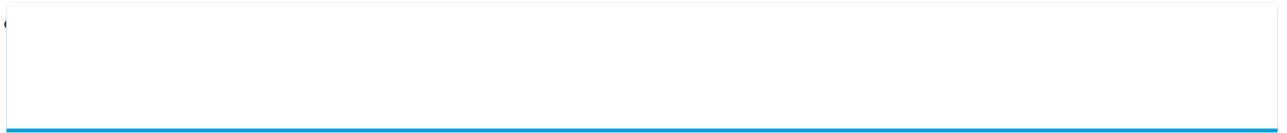
369
370
371
372
373
374
375
376
377
378
379
380
381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405
406
407
408
409
410
411
412
413
414
415
416
417
418

419
420
421
422
423
424
425
426
427
428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466
467
468

469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516
517
518

519
520
521
522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568

569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584



•

[Table of Contents](#)

•

Bookmarks



INSTALLATION-DK 16 KSU & PCB

SECTION 100-816-205

MARCH 1993

INSTALLATION-DK 16 KSU & PCB

14.30 K4RCU Wiring

SECTION 100-816-205

14.31 MARCH 1993

The K4RCU

does not require any wiring.

14.30 K4RCU Wiring

14.40 K4RCU Programming Overview

14.31 The K4RCU does not require any wiring.

14.41

The following parameters may be specified:

14.40 K4RCU Programming Overview

Program 03

14.41 The following parameters may be specified:

Program 03

Enter code 92 for Slot 00 if K4RCU is installed.

• Enter code 92 for Slot 00 if K4RCU is installed.

tical to the PCOU and KCOU also has four PAD (SW425, SW450, and SW455) for selective loudness caused by the telephone system. For voice considerations, see the Programming Manual, Paragraph 8. The Base Unit is assigned to Base Unit via the following: 8-digit station code (KCOU) to slot 00.

is installed.

Program 12

Set K4RCU release time.

INSTALLATION-DK 16 KSU & PCB
SECTION 100-816-205
MARCH 1993

Program 15

Sets K4RCU operation after CO line flash.

14.30 K4RCU Wiring

14.31 The K4RCU does not require any wiring.

15 BUILT-IN CO LINE AND

DIGITAL TELEPHONE CIRCUITS

15.00 General

15.01

As mentioned in Paragraph 2, the Base Unit comes standard

with four CO lines and eight digital telephone circuits already installed.

tical to the PCOU and KCDU CO line circuits. The KCOU also has four PAD (3 dB) switches-SW400,

SW425,

SW450,

and SW475-to

reduce excessive loudness caused by a nearby CO or PBX telephone system.

For wiring and programming considerations, see the PCOU instructions in Paragraph 8. The Base Unit circuits are fixed and are assigned to Base Unit virtual equipment slots as follows:

8-digital station circuit to slot 01, 4-CO line circuits (KCOU)

14.40 K4RCU Programming Overview

14.41 The following parameters may be specified:

Program 03

- Enter code 92 for Slot 00 if K4RCU is installed.

Program 12

- Set K4RCU release time.

Program 15

- Sets K4RCU operation after CO line flash.

15 BUILT-IN CO LINE AND DIGITAL TELEPHONE CIRCUITS

15.00 General

15.01 As mentioned in Paragraph 2, the Base Unit comes standard with four CO lines and eight digital telephone circuits already installed.

15.10 Built-in CO Line Circuits

15.11 The four standard loop start CO line circuits are on a printed circuit board (PCB) called the KCOU, which is installed on the motherboard at the factory (Figure 5-23). The KCOU circuits are identical to the PCOU and KCDU CO line circuits. The KCOU also has four PAD (3 dB) switches-SW400, SW425, SW450, and SW475-to reduce excessive loudness caused by a nearby CO or PBX telephone system.

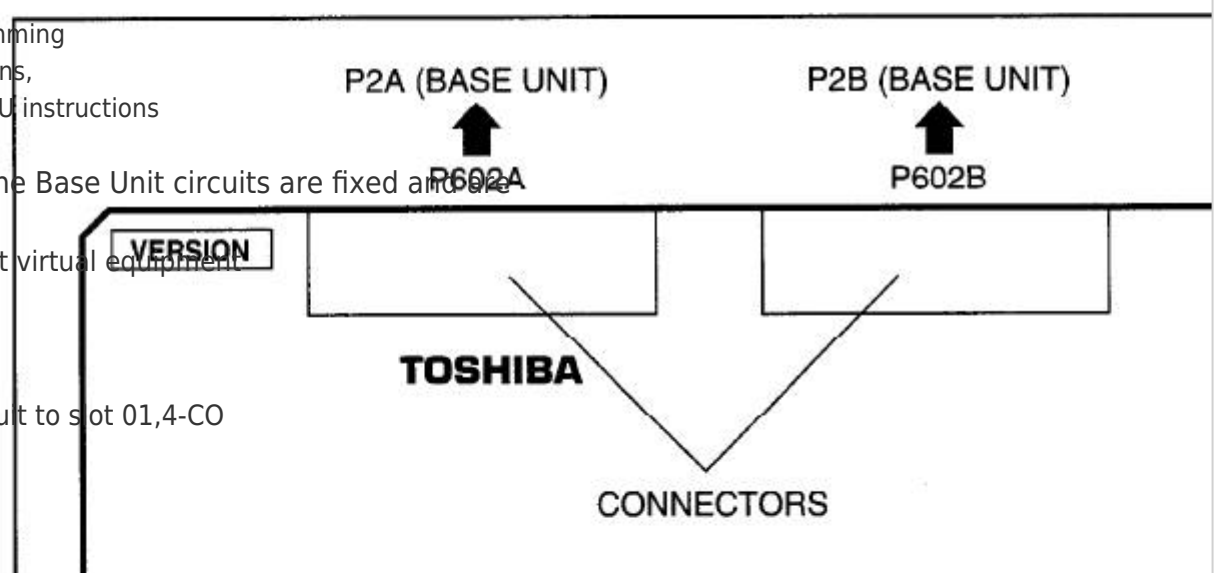
tical to the PCOU and KCDU KCOU also has four PAD (SW425, SW450, and SW475) to reduce excessive loudness caused by a nearby telephone system. For wiring considerations, see the PCOU instructions in Paragraph 8. The Base Unit circuits are assigned to Base Unit virtual equipment slots as follows: 8-digital station circuit to slot 01, 4-CO line circuits (KCOU) to slot 02, and 4-CO line circuits (KSTU) to slot 03.

15.20 Digital Telephone Circuits

15.21 The eight digital telephone circuits are standard with the system motherboard in the Base Unit, which is identical to the digital telephone circuits in the PCOU and KCDU. The motherboard is configured for the digital telephone circuits wiring and programming instructions in Paragraph 8.

15.30 Base Unit CO Line Circuit Wiring

15.31 Refer to Section 100-816-205 for wiring instructions.



to slot 02, and 4 standard tele-
phone
circuits (KSTU) to slot 3.

INSTALLATION-DK 16 KSU & PCB
SECTION 100-816-205
MARCH 1998

15.20 Digital Telephone Circuits
15.21

The eight digital telephone circuits that come standard with the system are integrated into the motherboard in the Base Unit. These circuits are identical to the digital circuits found on the PDKU and KCDU. The motherboard does not have to be configured for the digital circuits to operate.

14.30 K4RCU Wiring

14.31 The K4RCU does not require any wiring.

14.40 K4RCU Programming Overview

14.41 The following parameters may be specified:

Program 03

- Enter code 92 for Slot 00 if K4RCU is installed.

Program 12

- Set K4RCU release time.

Program 15

- Sets K4RCU operation after CO line flash.

15 BUILT-IN CO LINE AND DIGITAL TELEPHONE CIRCUITS

15.00 General

15.01 As mentioned in Paragraph 2, the Base Unit comes standard with four CO lines and eight digital telephone circuits already installed.

15.30 Base Unit CO Line/Digital Station Circuit Wiring

15.10 Built-in CO Line Circuits

15.11 The four standard loop start CO line circuits are on a printed circuit board (PCB) called the KCOU, which is installed on the motherboard at the factory (Figure 5-23). The KCOU circuits are identical to the PDKU and KCDU. The motherboard does not have to be configured for the digital circuits to operate.

15.10 Built-in CO Line Circuits

15.11

The four standard loop start CO line circuits are on a printed circuit board (PCB) called the KCOU, which is installed on the motherboard at the factory (Figure 5-23). The KCOU circuits are identical to the PDKU and KCDU. The motherboard does not have to be configured for the digital circuits to operate.

P2A (BASE UNIT)
+
P602A

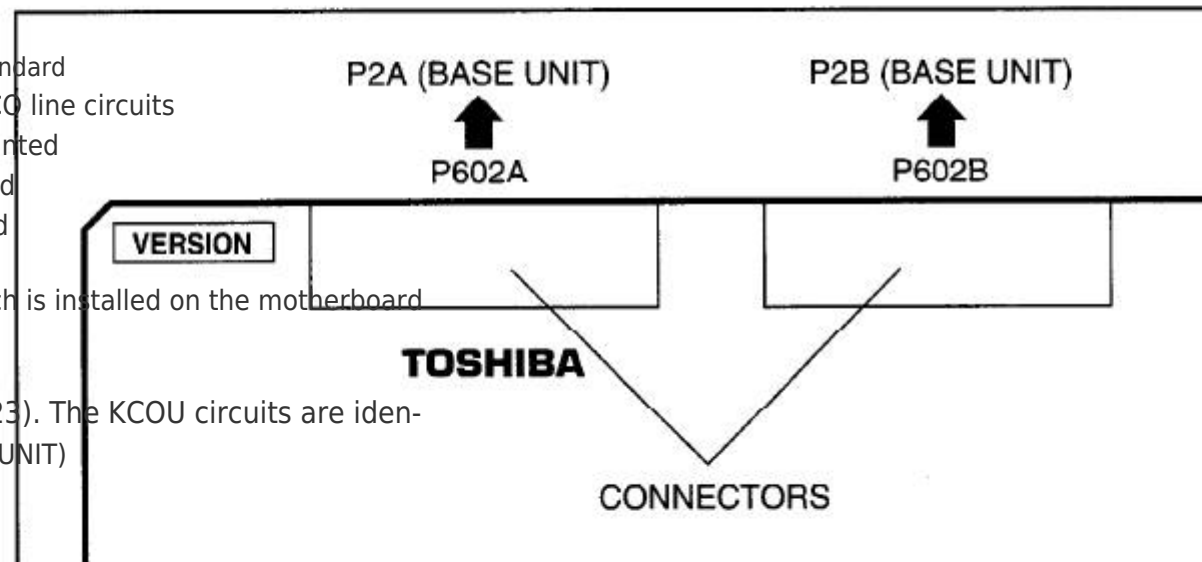
tical to the PCOU and KCOU also has four PAD (SW425, SW450, and SW475) for selective loudness caused by the telephone system. For wiring considerations, see the Paragraph 8. The Base Unit is assigned to Base Unit via the following: 8-digital station circuits (KCOU) to slot 02 and 4 standard tele- phone circuits (KSTU) to slot 03.

15.20 Digital Telephone Circuits

15.21 The eight digital telephone circuits that come standard with the system are integrated into the motherboard in the Base Unit. These circuits are identical to the digital circuits found on the PDKU and KCDU. The motherboard does not have to be configured for the digital circuits to operate.

15.30 Base Unit CO Line Circuit Wiring

15.31 Refer to Section 100-816-205 for details.



P2B (BASE UNIT)

2056

+

P602B

INSTALLATION-DK 16 KSU & PCB
SECTION 100-816-205
MARCH 1993

\
CONNECTORS

FIGURE 5-22

K4RCU PCB

5-34

14.30 K4RCU Wiring

tical to the PCOU and KC
KCOU also has four PAD (

[Table of Contents](#)

[Previous Page](#)

[Next Page](#)

1
...
103
104
105
106

Chapters

[Table of Contents](#) 45

[Paragraph Subject Page](#) 67

[Table of Contents](#) 249

[System Record](#) 273

Related Manuals for Toshiba strata DK8

[Telephone System Toshiba Strata DK8 Installation And Maintenance Manual](#)

Digital key telephone systems (609 pages)

[Telephone System Toshiba Strata DK 16 Installation And Maintenance Manual](#)

Toshiba digital key telephone systems installation and maintenance manual (321 pages)

[Telephone Toshiba Strata DK8 User Manual](#)

Digital telephone (90 pages)

[Telephone Toshiba Strata DK8 User Manual](#)

Dk digital lcd telephone (48 pages)

[Telephone System Toshiba Strata DK8 General Description Manual](#)

Digital key telephone system (46 pages)

[Telephone TOSHIBA Strata DK8 User Manual](#)

Standard telephone (26 pages)

[Telephone Toshiba Strata DK16 User Manual](#)

Add-on module and direct station selection console (18 pages)

[Telephone Toshiba Strata DK8 Quick Reference Manual](#)

Business telephone (9 pages)

[IP Phone Toshiba DK User Manual](#)

Includes lcd, add-on module, and direct station selection console (163 pages)

[IP Phone Toshiba CT User Manual](#)

Includes lcd, add-on module, and direct station selection console (136 pages)

[Telephone Toshiba Strata DK User Manual](#)

Electronic telephone (134 pages)

[Handsets Toshiba Strata AirLink Integrated Wireless Handset User Manual](#)

Toshiba integrated wireless handset user guide (131 pages)

[Cordless Telephone Toshiba Strata DK User Manual](#)

Cordless digital telephone (107 pages)

[Telephone Toshiba Strata DK System Administration Manual](#)

(60 pages)

[IP Phone Toshiba Strata DK User Manual](#)

Digital single line telephone (60 pages)

[Telephone System Toshiba Strata DK14 System Administrator Manual](#)

Strata dk digital business telephone systems (56 pages)

Related Content for Toshiba strata DK8

[Strata CIX IP5000-Series Wiring](#)

Toshiba Strata CIX IP5000-Series

[Strata CIX DP-5000 series Wiring](#)

Toshiba Strata CIX DP-5000 series

[DP5000-Series Wiring](#)

Toshiba DP5000-Series

[DP5000-Series Wiring](#)

Toshiba DP5000-Series

[Strata DP5000-UG-VC Wiring](#)

Toshiba Strata DP5000-UG-VC

[Strata CIX IP5000-UG-VC Wiring](#)

Toshiba Strata CIX IP5000-UG-VC

[IP5000 Wiring](#)

Toshiba IP5000

This manual is also suitable for:

[Strata dk16](#)