

DAFTAR TABEL

Tabel V. 1 Standarisasi ITU-T	34
Tabel V. 2 Spesifikasi Topologi.....	34
Tabel V. 3 Data <i>Delay Service</i> VoIP Controller RouteFlow	35
Tabel V. 4 Data <i>Jitter Service</i> VoIP Controller RouteFlow	36
Tabel V. 5 Data <i>Packet loss Service</i> VoIP Controller RouteFlow	37
Tabel V. 6 Data <i>Delay Service data</i> Controller RouteFlow	38
Tabel V. 7 Data <i>Jitter Service data</i> Controller RouteFlow	39
Tabel V. 8 Data <i>Packet loss Service data</i> Controller RouteFlow	40
Tabel V. 9 Data <i>Delay Service</i> VoIP Controller Ryu.....	41
Tabel V. 10 Data <i>Jitter Service</i> VoIP Controller Ryu.....	42
Tabel V. 11 Data <i>Packet loss Service</i> VoIP Controller Ryu	43
Tabel V. 12 Data <i>Delay Service data</i> Controller Ryu	44
Tabel V. 13 Data <i>Jitter Service data</i> Controller Ryu	45
Tabel V. 14 Data <i>Packet loss Service data</i> Controller Ryu.....	46
Tabel V. 15 Data <i>Delay Service</i> VoIP Controller Floodlight	47
Tabel V. 16 Data <i>Jitter Service</i> VoIP Controller Floodlight	48
Tabel V. 17 Data <i>Packet loss Service</i> VoIP Controller Floodlight	49
Tabel V. 18 Data <i>Delay Service data</i> Controller Floodlight	50
Tabel V. 19 Data <i>Jitter Service data</i> Controller Floodlight	51
Tabel V. 20 Data <i>Delay Service data</i> Controller Floodlight	52
Tabel V. 21 Data <i>Delay Antar Controller</i>	53
Tabel V. 22 Data <i>Jitter Antar Controller</i>	54
Tabel V. 23 Data <i>Delay Service</i> VoIP Antar Controller	56
Tabel V. 24 Data <i>Jitter Service</i> VoIP Antar Controller	57
Tabel V. 25 Data <i>Packet loss Service</i> VoIP Antar Controller	59