



**FEDERAL SIGNAL
TECHNOLOGIES**



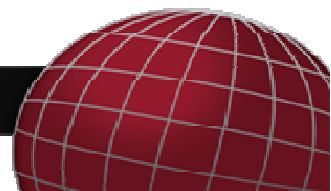
Sirit Corporation (Federal Signal Technologies)

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Sirit 5000 Series Installations, Latin America

Location	Number Of Lanes	Tags Deployed/ to be deployed "ISO C"	Lane Type	Protocols	Installed / Duration
Rio Grande Do Sul State, Brazil Concepa Concession Federal Road BR290, DAER Concessionary – State Road RS240 DAER Concessionary – State Road RS122	130 Lanes	120.000/240.000	Mixed Mode Tolling	ISO 18000-6C	12/2007 – 10/2009
CCR, Brazil	110 Lanes	80.000/400.000	Mixed Mode Tolling	ISO 18000-6C	10/2009 – 11/2009
Rio de Janeiro, Brazil Telvent	18 Lanes	60.000/120.000	Mixed Mode Tolling	ISO 10374 ISO 18000-6C	03/2009
Country Standard, Uruguay	40 Lanes	60.000/120.000	Mixed Mode Tolling	ISO 18000-6C	10/2008
Guayaquil, Ecuador Opevia	40 Lanes	2.000/20.000	Mixed Mode Tolling	ISO 18000-6C	10/2009
AUSA Buenos Aires, Argentina	90 Lanes	30.000/190.000	Mixed Mode Tolling	ISO 18000-6C ISO 10374	Began 08/2009 and currently deploying
Coviales Buenos Aires, Argentina	26 Lanes	2.000/30.000 (actually receiving transits from AUSA)	Mixed Mode Tolling	ISO 18000-6C ISO 10374	Began 03/2011
Autopistas del Oeste Buenos Aires Argentina	60 Lanes	0/100.000	Mixed Mode Tolling	ISO 18000-6C ISO 10374	Starting on: 11/2011
Caminos del Buen Ayre Buenos Aires, Argentina	32 Lanes	0/60.000	Mixed Mode Tolling	ISO 18000-6C ISO 10374	Starting on: 11/2011
Autopista Rosario – Santa Fe Buenos Aires, Argentina	14 lanes	1.000/8.000	Mixed Mode Tolling	ISO 18000-6C ISO 10374	Starting on: 11/2011





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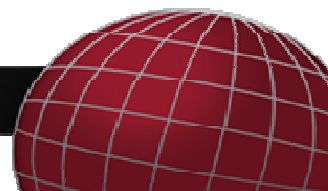
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Peaje Dominicano Dominican Republic	30 Lanes	0/20.000	Mixed Mode Tolling	ISO 10374 iPx	11/2009
Cartagena, Columbia Simplicity	10 Lanes	8.000/20.000	Mixed Mode Tolling	ISO 18000-6C ISO 10374	05/2009
Cucuta, Columbia Simplicity	4 Lanes	2.000/6.000	Mixed Mode Tolling	ISO 18000-6C	12/2009
Bogota, Columbia Coviandes Thomas Instruments	4 Lanes	1.000/6.000	Mixed Mode Tolling	ISO 18000-6C	12/2009
Medellin, Columbia Sistema Clearing Flypass	12 Lanes	12.000/40.000	Mixed Mode Tolling	ISO 18000-6C	11/6/2009
Tizayuca, Mexico	6 Lanes	N/A	Mixed Mode Tolling	ISO 18000-6C ISO 10374	7/2009
Viaducto de los remedios, Mexico	8 Lanes	N/A	Mixed Mode Tolling	ISO 18000-6C ISO 10374	11/2009
Ojo de Agua, Mexico	6 Lanes	N/A	Mixed Mode Tolling	ISO 18000-6C ISO 10374	12/2009

Location	Number Of Readers	Tags Deployed/ to be deployed "ISO C"	EVR Electronic Vehicle Identification	Protocols	Installed / Duration
Thailand	3.000	80.000/30.000.000	Free Flow Control	ISO 18000-6C	Begun 2010 4 years project
Taiwan	300	30.000/800.000	Free Flow Control	ISO 18000-6C	Begun 2011 2 years project
Turkey	1200	50.000/8.000.000	Free Flow Control	ISO 18000-6C	Begin 2011/12 4/5 years project



Sirit 5000 Series Installations, North America

Location	Number Of Lanes	Lane Type	Protocol	Installed / Duration
Washington State Department of Transportation, WA	28 Lanes	ORT/HOT	ISO 18000-6C ISO 10374	02/2011
E-470 Public Highway Authority, CO	76 Lanes	ORT/HOT	ISO 18000-6C Title 21	04/2011, ongoing
State Road Tolling Authority, Georgia	85 Lanes (installations has commenced with 4 ORT lanes operational)	ORT	18000-6C 18000-6B	05/2011
Colorado Department of Transportation	20 Read Points (installations ongoing, some read points operational)	Traffic Management	18000-6C Title 21	05/2011
Indiana Department of Transportation, Wabash Toll Bridge, IN	2 Lanes	Mixed Mode Tolling	ISO 18000-6C	12/2010
SR-91 Express Lanes Orange County, CA	6 Lanes	ORT/HOT	Title 21	06/2010
Douglas County, CO	16 Read Points	Traffic Management	Title 21	10/2010
Cobiquid Pass Nova Scotia, Canada	6 Lanes	Mixed Mode Tolling	ISO 10374 ISO 18000-6B	03/2009
Ambassador Bridge Detroit, MI	25 Lanes	Mixed Mode Tolling	ISO 18000-6C	01/2009
On Negotiation				
Stanford University, CA	20 Read Points	Traffic Management	ISO 18000-6C Title 21	07/2011
Texas Department of Transportation (SH130, SH45)	65 Lanes	ORT	ISO 10374	08/2011
Orlando – Orlando County Expressway Authority	35 Read Points	Traffic Management	ISO 18000-6B 80K, Title 21	8/2011
Los Angeles International Airport	52 Lanes (4 pilot lanes installed and operational)	Ground Transportation Management	Title 21	10/2011
Port Mann Bridge, Vancouver, British Columbia, Canada	8 Lanes	ORT	ISO 18000-6C Title 21	12/2011

