

From February, 2005 to December, 2007
(As on 31.12.2007)

FDI investments in Telecom Sector (Major cases)

Sl. No.	Name	Location	Nature of Project	Amount invested/ proposed to be invested	Present status
1.	(i) Ericsson	Jaipur	Facility for manufacturing GSM Base Stations and Mobile Switching equipment	US \$ 150 million already invested up to 2006 and additionally in all the 3 centres US \$ 200 million by 2008	Factory inaugurated on 11.3.05. Unit in operation: Investment completed
	(ii) Ericsson	Chennai	R&D facility and Global Service Delivery Centre	US \$ 100 million already invested	Announced the project at Jaipur on 11.3.05 and factory inaugurated on 25.02.2006. One more facility inaugurated on 27.11.06. Unit in operation.
	(iii) Ericsson	Gurgaon	R&D facility and Global Service Delivery Centre		Announced on 11.03.05. Unit in operation.
2.	Elcoteq	Bangalore	Telecom manufacturing	US \$ 100 million out of which US \$ 18 million already invested.	Factory inaugurated on 11.04.05. Unit in operation
3.	LG	Pune and Noida	Mobile handsets etc.	US \$ 12 million and additionally US \$ 23 million.	Unit in operation Additional investment announced on 16.3.07.
4.	(i) Nokia	Chennai	Mobile handset manufacturing	US \$ 300 million (with 10,000 employees)	Announced on 06.04.05. Factory inaugurated on 11.03.06. Unit in operation.
	(ii) Nokia	Chennai	To set up Global Network Operation Centre for Customers in Asia Pacific Region, Europe, Middle East and Africa		Announced on 16.12.05. Centre inaugurated on 11.03.06. Unit in operation

5.	Aspocom	Chennai	High density interconnections PCB manufacturing plant	US \$ 100 million in the first phase and US \$ 100 million in the second phase	Foundation stone laid on 04.10.2006. Factory to be operational in the second half of 2007
6.	Salcomp	Chennai	Mobile Phone Chargers	US \$ 8 million	Unit in operation in 1 st quarter of 2007
7.	HonHai (FoxConn) Precision Industry Co.	Chennai	Manufacturing of mobile handsets and components and Electronic Hardware and related Services	US \$ 110 million	MoU signed in March, 2006. Land acquired. Under implementation.
8.	Perlos	Chennai	Handset Mechanics	US \$ 12 million	Started in June 2007
9.	Laird Technologies	Chennai	Manufacturing of Mobile phone accessories	US \$ 25 million	Ground breaking in early 2007 and to be operational by mid 2007
10.	(i) Alcatel	Chennai	WiMax Centre etc.	US \$ 60 million	Centre inaugurated on 03.09.05. Unit in operation
	(ii) Alcatel	Mankapur, U.P.	Technology transfer / revival of ITI	US \$ 10 million	Manufacturing recommenced on 07.07.05. Unit in operation
	(iii) Alcatel	Rae Bareli, U.P.	Technology transfer / revival of ITI	US \$ 10 million	Manufacturing recommenced on 09.11.05. Unit in operation
11.	Samsung	Manesar, Gurgaon, Haryana	Handset manufacturing	US \$ 15 million. Additionally expansion Plan of US \$ 200 million during 3 years.	Factory inaugurated on 07.03.06 Unit in operation
12.	Siemens	Chennai/ Hyderabad/ Kolkata	Telecom equipment manufacturing	US \$ 100 Million	Announced on 09.08.05.
13.	Flextronics	Chennai	Manufacturing of Telecom Hardwares such as Cell phones, Set Top Boxes, Optical Networking systems etc. Mechanical and System integration of	US \$ 100 Million in 1 st Phase US \$ 200 Million in 2 nd Phase	Announced on 14.09.05. Inaugurated on 4.11.06. Unit in operation.

			Base Stations.		
14.	CISCO	Chennai	NGN Lab at Chennai; e-Governance Networking in IT & Telecom across the nation	US \$ 1.1 Billion including US \$ 10 million at Chennai. Investment in IT and Telecom sector across the nation.	Announced on 19.10.05. Under implementation.
15.	(i) Motorola	Chennai	Manufacturing of Motorola's first "Made in India" low cost GSM Phone	US \$ 70 million	GSM Phone launched in Delhi on 22.12.05 Unit in operation
	(ii) Motorola	Chennai	Manufacturing of handsets	US \$ 100 million (within one year)	MoU signed on 07.06.2006 Announced on 07.06.2006
16.	Nokia Siemens Network	Chennai	Wireless network equipment-	US \$ 100 million	Announced in July 2007
17.	Velankani Information System Pvt ltd	Sriperumbed ur, Kanchipuram	Electronic hardware & software including ITes	US \$ 200 million	SEZ license in May 2007