

# PLC remote maintenance

## Remote maintenance via Intra- and Internet, echolink

# 4 a

### Remote maintenance

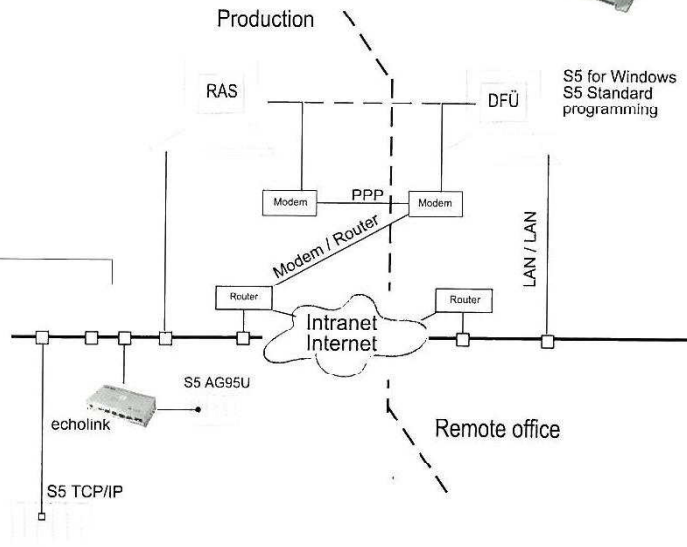
Up to now for remote access local stations and remote PGs (PCs) were connected by two modems and a long distance call. With INAT echolink and echochange you perform remote maintenance via internet, which means with a cheap local phone call. Simply select the IP address of the station (or the Domain Name) in the Internet. Now you are able to program your PLC and monitor the state of your PLC from a remote host.

1. Remote access via 2 modems per PPP (Point to Point Protocol)
2. Remote maintenance with direct access via modem and router of the productions LAN
3. Remote access via Intranet or Internet LAN-LAN connection

### INAT echolink



Remote access capabilities of INAT echolink



### Ordering data

#### INAT echolink including

1. echolink (dimensions: 174mm x 300mm x 56 mm)
2. PG cable SSW3 (RS 232C to 20mA Current Loop),
3. Connector power pack 230 VAC / 24VDC,
4. INAT OPC Server for up to 32 Items/points,
5. Parameterization software and manual

echolink (1) serial to Ethernet converter, German

Order No.: 200-5500-01D

echolink (1) serial to Ethernet converter, English

Order No.: 200-5500-01E

echolink (5)\* with five serial ports, German

Order No.: 200-5570-01D

echolink (5)\* with five serial ports, English

Order No.: 200-5570-01E

echolink Moeller IPC version, German

Order No.: 200-5560-01D

echolink Moeller IPC version, English

Order No.: 200-5560-01E

page

# 32